

# Device Abstraction Layer 

Draft<br>145 Pages


#### Abstract

Defines a new device abstraction API in OSGi platform. It provides a simple access to the devices and their functionality.


## 0 Document Information

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### 0.3 Feedback

This document can be downloaded from the OSGi Alliance design repository at https://github.com/osgi/design The public can provide feedback about this document by opening a bug at https://www.osgi.org/bugzilla/.

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### 0.5 Terminology and Document Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY" and "OPTIONAL" in this document are to be interpreted as described in 10.1.

Source code is shown in this typeface.

### 0.6 Revision History

The last named individual in this history is currently responsible for this document.

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| Revision | Date | Comments |
| :--- | :--- | :--- |
| Initial | Jan 222013 | Initial draft version. <br> Evgeni Grigorov, ProSyst Software, e.grigorov@prosyst.com |
| $2^{\text {nd }}$ draft | Feb 132013 | Updated Considered Alternatives and Security Considerations after F2F <br> meeting in Austin, TX. <br> Provide more details about device management. <br> Evgeni Grigorov, ProSyst Software, e.grigorov@prosyst.com |
| $3^{\text {rd }}$ draft | Mar 08 2013 | Remove DeviceAdmin service. <br> Describe DeviceFunction and FunctionalDevice interfaces. <br> Evgeni Grigorov, ProSyst Software, e.grigorov@prosyst.com |
| $4^{\text {th }}$ draft | Apr 082013 | Rename the package and some constants. <br> Merge the AbstractDevice and FunctionalDevice to FunctionalDevice. <br> Add Functional Device Permission. <br> Add Device Function Event. <br> Minor fixes: renamed Device Access category, fixed unit representation <br> and some clarifications. <br> Add a suggestion about Device Functions to be discussed on F2F in <br> Cologne. <br> Evgeni Grigorov, ProSyst Software, e.grigorov@prosyst.com |
| $5^{\text {th }}$ draft | Jun 122013 | Add a basic set of Device Functions. <br> Include the device status transitions. <br> Update the illustrations. <br> Add a status detail mapping. |
| Add some snippets. |  |  |

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| Revision | Date | Comments |
| :---: | :---: | :---: |
| $6^{\text {th }}$ draft | Jul 022013 | Describe the status transitions in detail. <br> FunctionalDeviceException.CODE_UNKNOW fixed to CODE_UNKNOWN. <br> Functional Group is introduced. <br> Functional Device, Functional Group and Device Function are in the service registry. <br> New service properties are introduced. <br> Parent-child relation is removed. <br> Add more details to the descriptions. <br> Evgeni Grigorov, ProSyst Software, e.grigorov@prosyst.com |
| $7^{\text {th }}$ draft | Sept 092013 | Basic device function set is updated. <br> Rename FunctionalDevice to Device. <br> Rename FunctionalDeviceException to DeviceException. <br> Rename FunctionalDevicePermission to DevicePermission. <br> Relax the relation between the device and device function. <br> DeviceExcpetion extends IOException. <br> Functional group is removed. <br> Renamed device function metadata properties. <br> Evgeni Grigorov, ProSyst Software, e.grigorov@prosyst.com |
| $8^{\text {th }}$ draft | Jan 162014 | Service property names are renamed form PROPERTY_<name> to SERVICE_<name>. <br> Status disabled is removed, because it's applicable to small set of devices like peripherals. <br> Remove the public methods to update the device properties. They should be initially configured. <br> Updated permissions, because of updated device management operations. <br> Overview diagram is added. <br> Diagram with all device statuses is added. <br> The package is renamed. <br> Common device function data structure is introduced. <br> Property and operation metadata structures are introduced. <br> Device function type is added. <br> There is a new interface with base set of device function types. <br> There is a new interface with SI unit symbols. <br> Evgeni Grigorov, ProSyst Software, e.grigorov@prosyst.com |

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| Revision | Date | Comments |
| :--- | :--- | :--- |
| $9^{\text {th }}$ draft | Jan 302014 | Device.setName is removed. The device properties configuration is a <br> vendor specific. <br> Minor javadoc fixes and name improvements after the initial reference <br> implementation. <br> Device Function must be registered under only one interface. <br> WakeUp Device Function is introduced to cover bettery-operated <br> devices. <br> Evgeni Grigorov, ProSyst Software, e.grigorov@prosyst.com |

## 1 Introduction

OSGi is gaining popularity as enabling technology for building embedded system in residential and M2M markets. In these contexts it is often necessary to communicate with IP and non-IP devices by using various protocols such as ZigBee, Z-Wave, KNX, UPnP etc. In order to provide a convenient programming model suitable for the realization of end-to-end services it is very useful to define and apply an abstraction layer which unifies the work with devices supporting different protocols.
This RFC defines a new device abstraction API in OSGi.

## 2 Application Domain

Currently there are several standardization bodies such as OSGi Alliance, HGI, BBF, ETSI M2M which deal with the deployment of services in an infrastructure based on the usage of a Residential Gateway running OSGi as Execution Platform. The picture on Illustration 1 shows a reference architecture which is valid in the majority of cases under consideration.


## Illustration 1

In this architecture the application logic is distributed between:

- Applications running on the residential gateways
- Applications running in the cloud, e.g. on the service provider's backend
- Applications on the devices providing UI (e.g. tablets, mobile phones, desktops).

In order to realize services which access other IP and non-IP devices connected to the residential gateway, those applications must be able to read information from the devices and perform operations on them through software APIs. Such an access is essential for services in the area of smart metering, entertainment, home automation, assisted living and security.
The existing OSGi specifications which address related topics are:

- Device Access Specification - focuses on the dynamic discovery of the proper driver when a new device is attached/connected to the residential gateway. The device access is limited to attend the driver installation needs.
- UPnP ${ }^{\text {TM }}$ Device Service Specification - defines among the other OSGi API for work with UPnP devices accessible from the residential gateway. API is specified in the scope of UPnP Device Access category.


## 3 Problem Description

Normally the residential gateways operate in heterogeneous environment including devices that support different protocols. It's not trivial to provide interoperability of the applications and the devices under such circumstances. The existing OSGi Device Access Specification solves the driver installation problems but currently there is no complete API that can be used for accessing the device data and for invoking actions on the devices.
Illustration 2 shows one possible approach for working with heterogeneous devices in an OSGi environment:


In this case each application which accesses devices of a given type must use API specific for this type. One obvious disadvantage of this model is that when a new device protocol is added the applications must be modified in order to support this protocol.
Much better is the approach from Illustration 3 which is defined by this RFC.


In this case an additional device abstraction layer is introduced which unifies the work with the devices provided by the different underlying protocols. Thus the following advantages are achieved:

- The application programmers can work with devices provided by different protocols exactly in the same way and by applying the same program interface. The protocol adapters and device abstraction API hide the complexity/differences of the device protocols.
- The applications can work without modification when new hardware controllers and protocol adapters are dynamically added.
- When remote access to the devices connected to the gateway is necessary (e.g. in m 2 m and management scenarios) it's much easier to provide mapping to one API then to a set of protocol dependent APIs.
- It is much easier to build UI for remote browsers or for apps running on mobile devices if just one mapping to one unified device abstraction API is necessary.


## 4 Requirements

Requirement 1. The solution MUST define API for controlling devices which is applicable for all relevant device protocols.
Requirement 2. The solution MUST define API for controlling devices which is independent from the device protocols.
Requirement 3. The solution MUST include device access control based on user and application permissions compliant with the OSGi security model.
Requirement 4. The solution MUST take advantage of the security features available in the device protocols.
Requirement 5. The solution MUST include a device protocol independent notification mechanism realized according to the OSGi event mechanisms.
Requirement 6 . The solution SHOULD be mappable to other relevant standards such as HGI, ETSI M2M and BBF handling the remote access to device networks.
Requirement 7. The solution MUST provide configurable device data and metadata model.
Requirement 8. The solution MUST be applicable to the changeable device behavior. Sleeping/power saving devices can go and stay offline for a long time, but should be available in the defined API.
Requirement 9. The solution MUST provide an extension mechanism to support devices provided by new protocols.
Requirement 10. The solution MAY provide means to access the protocol specific device object.
Requirement 11. The solution MUST register device or/and device related instance to the OSGi service registry.
Requirement 12. The solution MAY update OSGi Device Access Specification.

## 5 Technical Solution

### 5.1 Introduction

Remote device control provides opportunity to save energy, to provide better security, to save your time during daily tasks and many more. The devices can play different roles in their networks as events reporters, controllers etc. That dynamic behavior is well mappable to the dynamic OSGi service registry. There is a registration of Device service. It realizes basic set of management operations and provides rich set of properties. The applications are allowed to track the device status, to read descriptive information and to follow the device relations. A set of functions can belong to the device. They represents the device operations and related properties in an atomic way. The device functions can be found in the OSGi service registry. The applications are allowed to get directly the required functions if they don't need information about the device. For example, light
device is registered as a Device service and there is a DeviceFunction service to turn on and turn off the light.

### 5.1.1 Entities

- Device - represents the device in the OSGi service registry. It's described with a set of service properties and provides basic management operations.
- DeviceFunction - atomic device functional entity. The device can support a few functions like switch with a sensor. The function provides a set of properties and operations.
- DeviceFunctionEvent - asynchronous event. It's sent through EventAdmin service and notifies for Device Function property change.
- DeviceFunctionData - data structure carries DeviceFunction property value with additional metadata.
- PropertyMetadata and OperationMetadata - contains metadata about the DeviceFunction properties and operations.



### 5.2 Device Access Category

The device access category is called "DAL". The category name is defined as a value of Device.DEVICE_CATEGORY constant. It can be used as a part of org.osgi.servíce.device.Constants.DEVICE_CATEGORY service property key value. The category impose this specification rules.

### 5.3 Device Service

Device interface is dedicated for a common access to the devices provided by different protocols. It can be mapped one to one with the physical device, but can be mapped only with a given functional part of the device. In this scenario, the physical device can be realized with a set of Device services and different relations between them. Device service can represent pure software unit. For example, it can simulate the real device work. There are basic management operations for remove, property access and property update. New protocol devices can be supported with a registration of new Device services.

If the underlying protocol and the implementation allow, the Device services must be registered again after the OSGi framework reboot. The service properties must be restored, the supported device functions must be provided and Device relations must be visible to the applications.

The OSGi service registry has the advantage of being easily accessible. The services can be filtered and accessed with their properties. The device service has a rich set of such properties as it is on Illustration 5:

- Device. SERVICE_UID - Specifies the device unique identifier. It's a mandatory property. The value type is java.lang. String. To simplify the unique identifier generation, the property value must follow the rule:

UID ::= driver-name ':' device-id
UID - device unique identifier
driver-name - the value of the Device.SERVICE_DRIVER service property
device-id - device unique identifier in the scope of the driver

- Device. SERVICE_REFERENCE_UIDS - Specifies the reference device unique identifiers. It's an optional property. The value type is java.lang. String[]. It can be used to represent different relationships between the devices. For example, The ZigBee controller can have a reference to the USB dongle.
- Device.SERVICE_DRIVER - Specifies the device driver name. For example, ZigBee, Z-Wave, Bluetooth etc. It's a mandatory property. The value type is java.lang. String.
- Device. SERVICE_NAME - Specifies the device name. It's an optional property. The value type is java.lang.String.
- Device.SERVICE_STATUS - Specifies the current device status. It's a mandatory property. The value type java. lang. Integer. The possible values are:
- Device.STATUS REMOVED - Indicates that the device is removed from the network. That status must be set as the last device status and after that the device service can be unregistered from the service registry. The status is available for stale device services too. All transitions to and from this status are described in Transitions to STATUS_REMOVED section.
- Device.STATUS_OFFLINE - Indicates that the device is currently not available for operations. The end device is still installed in the network and can become online later. The controller is unplugged or there is no connection. All transitions to and from this status are described in detail in Transitions to and from STATUS_OFFLINE section.
- Device.STATUS_ONLINE - Indicates that the device is currently available for operations. All transitions to and from this status are described in detail in Transitions to and from STATUS_ONLINE section.
- Device.STATUS_PROCESSING - Indicates that the device is currently busy with an operation. All transitions to and from this status are described in detail in Transitions to and from STATUS_PROCESSING section.
- Device.STATUS_NOT_INITIALIZED - Indicates that the device is currently not initialized. Some protocols don't provide device information right after the device is connected. The device can be initialized later when it's awakened. All transitions to and from this status are described in detail in Transitions to and from STATUS_NOT_INITIALIZED section.
- Device.STATUS_NOT_CONFIGURED - Indicates that the device is currently not configured. The device can require additional actions to become completely connected to the network. All transitions to and from this status are described in detail in Transitions to and from STATUS_NOT_CONFIGURED section.
- Device.SERVICE_STATUS_DETAIL - Provides the reason for the current device status. It's an optional property. The property value cannot be externally set or modified. The value type is java.lang.Integer. There are two value categories. Positive values indicate the reason for the current status like Device.STATUS_DETAIL_CONNECTING. Negative values indicate errors related to the current device status like Device. STATUS_DETAIL_DEVICE_BROKEN. The list with defined status details is:
- Device.STATUS_DETAIL_CONNECTING - The reason for the current device status is that the device is currently connecting to the network. It indicates the reason with a positive value 1 . The device status must be STATUS_PROCESSING.
- Device.STATUS_DETAIL_INITIALIZING - The reason for the current device status is that the device is currently in process of initialization. It indicates the reason with a positive value 2 . The network controller initializing means that information about the network is currently read. The device status must be STATUS_PROCESSING.
- Device.STATUS_DETAIL_REMOVING - The reason for the current device status is that the device is leaving the network. It indicates the reason with positive value 3 . The device status must be STATUS_PROCESSING.
- Device.STATUS_DETAIL_CONFIGURATION_NOT_APPLIED - The reason for the current device status is that the device configuration is not applied. It indicates an error with a negative value -1 . The device status must be STATUS_NOT_CONFIGURED.
- Device.STATUS_DETAIL_DEVICE_BROKEN - The reason for the offline device is that the device is broken. It indicates an error with a negative value -2 . The device status must be STATUS_OFFLINE.
- Device.STATUS_DETAIL_DEVICE_COMMUNICATION_ERROR - The reason for the current device status is that the device communication is problematic. It indicates an error with a negative value -3 . The device status must be STATUS_ONLINE or STATUS_NOT_INITIALIZED.
- Device.STATUS_DETAIL_DEVICE_DATA_INSUFFICIENT - The reason for the uninitialized device is that the device doesn't provide enough information and cannot be determined. It indicates an error with a negative value -4. The device status must be STATUS_NOT_INITIALIZED.
- Device.STATUS_DETAIL_DEVICE_NOT_ACCESSIBLE - The reason for the offline device is that the device is not accessible and further communication is not possible. It indicates an error with a negative value -5 . The device status must be STATUS_OFFLINE.
- Device.STATUS_DETAIL_ERROR_APPLYING_CONFIGURATION - The reason for the current device status is that the device cannot be configured. It indicates an error with a negative value -6 . The device status must be STATUS_NOT_CONFIGURED.
- Device.STATUS_DETAIL_IN_DUTY_CYCLE - The reason for the offline device is that the device is in duty cycle. It indicates an error with a negative value -7 . The device status must be STATUS_OFFLINE.
Custom status details are allowed, but they must not overlap the specified codes. Table 1 contains the mapping of the status details to the statuses.

| Status Detail | Status |
| :--- | :--- |
| STATUS_DETAIL_CONNECTING | STATUS_PROCESSING |
| STATUS_DETAIL_INITIALIZING | STATUS_PROCESSING |
| STATUS_DETAIL_REMOVING | STATUS_PROCESSING |
| STATUS_DETAIL_CONFIGURATION_NOT_APPLIED | STATUS_NOT_CONFIGURED |
| STATUS_DETAIL_DEVICE_BROKEN | STATUS_OFFLINE |
| STATUS_DETAIL_DEVICE_COMMUNICATION_ERR <br> OR | STATUS_ONLINE, STATUS_NOT_INITIALIZED |
| STATUS_DETAIL_DEVICE_DATA_INSUFFICIENT | STATUS_NOT_INITIALIZED |
| STATUS_DETAIL_DEVICE_NOT_ACCESSIBLE | STATUS_OFFLINE |
| STATUS_DETAIL_ERROR_APPLYING_CONFIGURA <br> TION | STATUS_NOT_CONFIGURED |
| STATUS_DETAIL_IN_DUTY_CYCLE | STATUS_OFFLINE |

## Table 1

- Device.SERVICE_HARDWARE_VENDOR - Specifies the device hardware vendor. It's an optional property. The value type is java.lang. String.
- Device.SERVICE_HARDWARE_VERSION - Specifies the device hardware version. It's an optional property. The value type is java.lang. String.
- Device. SERVICE_FIRMWARE_VENDOR - Specifies the device firmware vendor. It's an optional property. The value type is java.lang. String.
- Device.SERVICE_FIRMWARE_VERSION - Specifies the device firmware version. It's an optional property. The value type is java.lang. String.
- Device.SERVICE_TYPES - Specified the device types. It's an optional property. The value type is java.lang. String[].
- Device.SERVICE_MODEL - Specifies the device model. It's an optional property. The value type is java.lang.String.
- Device.SERVICE_SERIAL_NUMBER - Specifies the device serial number. It's an optional property. The value type is java.lang. String.

The device services are registered in the OSGi service registry with org.osgi.services.functionaldevice. Device interface. The next code snippet prints the online devices.

```
final ServiceReference[] deviceSRefs = context.getServiceReferences(
```

Device.class.getName(),
'(' + Device.SERVICE_STATUS + '=' + Device.STATUS_ONLINE + ')');

```
if (null == deviceSRefs) {
```

    return; // no such services
    \}
for (int i $=0$; $i<d e v i c e S R e f s . l e n g t h ; ~ i++) ~\{$

```
    printDevice(deviceSRefs[i]);
```

\}

| <<Java Interface>> <br> (1)DeviceFunction <br> org.osgi.service.dal | <<Java Interface>> <br> (1) OperationMetadata org.osgi.service.dal | <<Java Interface>> <br> 1 Device <br> org.osgi.service.dal |
| :---: | :---: | :---: |
| S\%FSERVICE_UID: String | So FMETA_INFO_DESCRIPTION: String | SFFEVICE_CATEGORY: String SoFSERVICE UID. String |
| SoFSERVICE_TYPE: String |  |  |
| So F SERVICE_VERSION: Strin | - getMetadata():Map | SERVICE_UID: String <br> So FSERVICE_REFERENCE_UIDS: String |
| SF FERVICE_VERSION: String | - getReturnValueMetadata():PropertyM... |  |
| SoF SERVICE_REFERENCE_UIDS: String | - getParametersMetadata():PropertyMe. | SFFSERVICE_DRIVER: String |
|  |  | SoFSERVICE_NAME: String |
| SFFSERVICE_DESCRIPTION: String |  | SoFSERVICE_STATUS: String |
| S/FSERVICE_OPERATION_NAMES: String | <<Java Class>> | SoFSERVICE_STATUS_DETAIL: String |
| So FSERVICE_PROPERTY NAMES: String | bDeviceFunctionDat | SoF SERVICE_HARDWARE_VENDOR: String |
| getPropertyMetadata(String):PropertyMeta...getOperationMetadata(String):OperationM...getServiceProperty(String): Object |  | So FERVIICE_HARDWARE_VERSION: String |
|  | ETADATA: Strin | SFFERVICE_FIRMWARE_VENDOR: String |
|  | NFO DESCRIPTION: Strin | SoFSERVICE_FIRMWARE_VERSION: String |
|  |  | SoFSERVICE_TYPES: String |
|  |  | SoFSERVICE_MODEL: String |
|  |  | So F SERVICE_SERIAL_NUMBER: String |
|  | ${ }^{\text {- }}$ DeviceFunctionData(Map) | SoFSERVICE_DESCRIPTION: String |
|  | ${ }^{\text {c }}$ DeviceFunctionData(long,Map) | SfFSTATUS_REMOVED: Integer |
|  | - getTimestamp():long | Sof STATUS_OFFLINE: Integer |
|  | getMetadata():Map | SFFSTATUS_ONLINE: Integer |
| v | $\hat{i}$ | SoFSTATUS_PROCESSING: Integer |
| <<Java Interface>> $\quad$ <<Java C |  | SoFSTATUS_NOT_INITIALIZED: Integer |
| 1) PropertyMetadata | CDeviceFunctionEvent org.osgi.service.dal | STATUS_NOT_CONFIGURED: Integer |
| SoFPROPERTY_ACCESS_READABLE: int | So FVENT PACKAGE: String | So FSTATUS DETAIL INITIALIZING: Integer |
| SoFPROPERTY _ACCESS_WRITABLE: int | Sofevent_CLASS: String | SFSTATUS DETAIL REMOVING: Integer |
| SfFPROPERTY_ACCESS_EVENTABLE: int | SFFTOPIC_PROPERTY_CHANGED: String | SoFSTATUS_DETAIL_CONFIGURATION_NOT_APPLIED: Integer |
| SoFPROPERTY_ACCESS: String | SOFPROPERTY FUNCTION_UID: String | SoFSTATUS_DETAIL_DEVICE_BROKEN: Integer |
| SFFESCRIPTION: String | SFFROPERTY FUNCTION PROPERTY | \&o FSTATUS_DETAIL_DEVICE_COMMUNICATION_ERROR: Integer SFFSTATUS DETAIL DEVICE DATA INSUFFICIENT: Integer |
| SoF UNITS: String | So FRROPERTY FUNCTION_PROPERTY |  |
| getMetadata(String):Map <br> getResolution(String): Object <br> getEnumValues(String):DeviceFunctionData[] <br> getMinValue(String):DeviceFunctionData <br> getMaxValue(String):DeviceFunctionData | ${ }^{\text {c }}$ DeviceFunctionEvent(String, Dictiona... | STATUS_DETAIL_DEVICE_DATA_INSUFFICIENT: Integer <br> SofsTATUS_DETAIL_DEVICE_NOT_ACCESSIBLE: Integer |
|  | ${ }^{\text {c }}$ DeviceFunctionEvent(String,Map) | SoFSTATUS_DETAIL_ERROR_APPLYING_CONFIGURATION: Integer |
|  | ${ }^{\text {C D DeviceFunctionEvent(String,String,S... }}$ | Sofstatus_DETAIL_IN_DUTY_CYCLE: Integer |
|  | - getFunctionUID():String | - getServiceProperty(String): Object |
|  | - getFunctionPropertyName():String | a ramnualtunial |

## Illustration 5

Applications need to have an access to the device properties. For convenience there is a helper method:

- getServiceProperty(String propName) - Returns the current value of the specified property. The method will return the same value as org.osgi.framework.ServiceReference.getProperty(String) for the service reference of this device.


### 5.3.1 Reference Device Services

Device service can have a reference to other devices. That link can be used to represent different relationships between devices. For example, the ZigBee dongle can be used as USB Device and ZigBee network controller

Device. The network controller device can have a reference to the physical USB device as it's depicted on Illustration 6.

The related service property is Device.SERVICE_REFERENCE_UIDS.


### 5.3.2 Device Service Registration

The devices are registered as services in the OSGi service registry. The service interface is org.osgi.services.functionaldevice.Device. There is a registration order. Device services are registered last. Before their registration, there is DeviceFunction service registration.

### 5.3.3 Device Service Unregistration

OSGi service registry is only about the read-only access for the services. There are no control operations. The service provider is responsible to register, update or unregister the services. That design is not very convenient for the device life cycle. The Device interface provides a callback method remove(). The method can be optionally implemented by the device provider. java.lang.UnsupportedOperationException can be thrown if the method is not supported. When the remove callback is called, an appropriate command will be synchronously send to the device. As a result it can leave the network and device related service will be unregistered. There is an unregistration order. The registration reverse order is used when the services are unregistered. Device services are unregistered first before DeviceFunction services.

### 5.4 Device Status Transitions

The device status uncover the device availability. It can demonstrate that device is currently not available for operations or that the device requires some additional configuration steps. The status can jump over the different values according to the rules defined in this section. The status transitions are summarized in Table 2, visualized in Illustration 7 and described in detail in the next sections. The entry device status is always STATUS PROCESSING. When the device info is processed, the device can go to another status. The last possible device status is STATUS_REMOVED. The status must be set when the device is removed from the network. After that status, the device service will be unregistered.


Illustration 7

| From \To Status | PROCESSI NG | ONLINE | OFFLINE | NOT_INITIALIZ | $\underset{\text { RED }}{\text { NOT_CONFIGU }}$ | REMOVED |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PROCESSING | - | Initial device data has been read. | Device is not accessible. | Initial device data is partially read. | Device has a pending configuration. | Device is removed. |
| ONLINE | Device data is processing. | - | Device is not accessible. | - | Device has a new pending configuration. | Device is removed. |
| OFFLINE | Device data is processing. | Devicer data <br> has been <br> read.  | - | - | Device has a pending configuration. | Device is removed. |
| NOT_INITIALIZE | Device data is processing. | - | Device is not accessible. | - | - | Device is removed. |
| NOT_CONFIGU | Device data is processing. | Device pending configuration is satisfied. | Device is not accessible. | - | - | Device is removed. |
| REMOVED | - | - | - | - | - | - |

## Table 2

### 5.4.1 Transitions to STATUS_REMOVED

The device can go to Device.STATUS_REMOVED from any other status. Once reached, the device status cannot be updated any more. The device is removed from the network and the device service is unregistered from the OSGi service registry. If there are stale references to the Device service, their status will be set to STATUS_REMOVED.

The common way for a given device to be removed is Device.remove (). When the method returns, the device status will be STATUS_REMOVED. It requires a synchronous execution of the operation.

### 5.4.2 Transitions to and from STATUS_OFFLINE

The STATUS_OFFLINE indicates that the device is currently not available for operations. That status can be set, because of different reasons. The network controller can be unplugged, connection to the device is lost etc. This variety provides an access to that status from any other except STATUS_REMOVED. Transitions to and from this status are:

- From Status offline to STAtus Removed - device is removed. The status can be set as a result of Device.remove () method call.
- From Status_offline to STATUS_PROCESSING - device data is processing.
- From Status_offline to Status_Not_CONFIGURED - device has a pending configuration.
- From status_offline to Status_online - device data has been read and the device is currently available for operations.
- From Status_offline to STATUS_NOT_INITIALIZED - That transition is not possible, because the status have to go through STATUS_PROCESSING. If the processing is unsuccessful, STATUS_NOT_INITIALIZED will be set.


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- To STATUS_OFFLINE from STATUS_REMOVED - That transition is not possible. If device is removed, the service will be unregistered from the service registry.
- To STATUS_OFFLINE from STATUS_PROCESSING - device is not accessible any more while device data is processing.
- To STATUS_OFFLINE from STATUS_NOT_CONFIGURED - Not configured device is not accessible any more.
- To STATUS_OFFLINE from STATUS_ONLINE - Online device is not accessible any more.
- To STATUS_OFFLINE from STATUS_NOT_INITIALIZED - Not initialized device is not accessible any more.
The possible transitions are summarized on Illustration 8.



### 5.4.3 Transitions to and from STATUS_ONLINE

The status online indicates that the device is currently available for operations. The online devices are initialized and ready for use. Transitions to and from this status are:

- From Status_online to STAtus_Removed - device is removed. The status can be set as a result of Device.remove() method call.
- From STATUS_ONLINE to STATUS_PROCESSING - device data is processing.
- From STATUS_ONLINE to STATUS_NOT_CONFIGURED - device has a pending configuration.
- From Status_online to STATUS_OFFLINe - Online device is not accessible any more.
- From STATUS_ONLINE to STATUS_NOT_INITIALIZED - That transition is not possible. Online devices are initialized.
- To STATUS_ONLINE from STATUS_REMOVED - That transition is not possible. If device is removed, the service will be unregistered from the service registry.
- To Status_online from Status_Processing - Initial device data has been read. The device is available for operations.
- To STATUS_ONLINE from STATUS_NOT_CONFIGURED - The device pending configuration is satisfied.
- To STATUS_ONLINE from STATUS_OFFLINE - device is accessible for operations.
- To STATUS_ONLINE from STATUS_NOT_INITIALIZED - That transition is not possible. The device data has to be processed and then the device can become online. Intermediate status STATUS_PROCESSING will be used.
The possible transitions are summarized on Illustration 9.


The status indicates that the device is currently busy with an operation. It can be time consuming operation and can result to any other status. The operation processing can be reached by any other status except STATUS_REMOVED. An example, offline device requires some data processing to become online. It will apply the statuses STATUS_OFFLINE, STATUS_PROCESSING and STATUS_ONLINE. Transitions to and from this status are:

- From STATUS_PROCESSING to STATUS_REMOVED - device is removed. The status can be set as a result of Device. remove() method call.
- From Status_processing to Status_online - Initial device data has been read. The device is available for operations.
- From STATUS_PROCESSING to STATUS_NOT_CONFIGURED - device has a pending configuration.
- From STATUS_PROCESSING to STATUS_OFFLINE - Online device is not accessible any more.
- From STATUS_PROCESSING to STATUS_NOT_INITIALIZED - device initial data is partially read.
- To STATUS_PROCESSING from STATUS_REMOVED - That transition is not possible. If device is removed, the service will be unregistered from the service registry.
- To STATUS_PROCESSING from STATUS_ONLINE - device is busy with an operation.
- To STATUS_PROCESSING from STATUS_NOT_CONFIGURED - The device pending configuration is satisfied and the device is busy with an operation.
- To STATUS_PROCESSING from STATUS_OFFLINE - device is busy with an operation.
- To STATUS_PROCESSING from STATUS_NOT_INITIALIZED - device initial data is processing.

The possible transitions are summarized on Illustration 10.


### 5.4.5 Transitions to and from STATUS_NOT_INITIALIZED

The status indicates that the device is currently not initialized. Some protocols don't provide device information right after the device is connected. The device can be initialized later when it's awakened. Not initialized device requires some data processing to become online. STATUS_PROCESSING is used as an intermediate status. Transitions to and from this status are:

- From STATUS_NOT_INITIALIZED to STATUS_REMOVED - device is removed. The status can be set as a result of Device.remove () method call.
- From STATUS_NOT_INITIALIZED to STATUS_PROCESSING - device data is processing.
- From STATUS_NOT_INITIALIZED to STATUS_NOT_CONFIGURED - That transition is not possible. device requires some data processing.
- From STATUS_NOT_INITIALIZED to STATUS_OFFLINE - device is not accessible any more.
- From STATUS_NOT_INITIALIZED to STATUS_ONLINE - That transition is not possible. Device requires some data processing to become online.
- To STATUS_NOT_INITIALIZED from STATUS_REMOVED - That transition is not possible. If device is removed, the service will be unregistered from the service registry.
- To STATUS_NOT_INITIALIZED from STATUS_PROCESSING - device data is partially read.
- To STATUS_NOT_INITIALIZED from STATUS_NOT_CONFIGURED - That transition is not possible. When device pending configuration is satisfied, the device requires additional data processing.
- To STAtUS_NOt_INItIALIzEd from Status_offline - That transition is not possible. Device requires some data processing and then can become not initialized.
- To STATUS_NOT_INITIALIZED from STATUS_ONLINE - That transition is not possible. Online device is initialized.

The possible transitions are summarized on Illustration 11.


### 5.4.6 Transitions to and from STATUS_NOT_CONFIGURED

Indicates that the device is currently not configured. The device can require additional actions to become completely connected to the network. For example, a given device button has to be pushed. That status doesn't have transitions with STATUS_NOT_INITIALIZED, because some data processing is required. Transitions to and from this status are:

- From STATUS_NOT_CONFIGURED to STATUS_REMOVED - device is removed. The status can be set as a result of Device. remove () method call.
- From STATUS_NOT_CONFIGURED to STATUS_PROCESSING - device pending configuration is satisfied and some additional data processing is required.
- From STATUS_NOT_CONFIGURED to STATUS_ONLINE - device pending configuration is satisfied.
- From Status_NOT_CONFIGURED to STATUS_OFFLINE - device is not accessible any more.
- From Status_not_CONFIGURED to STATUS_NOT_INITIALIZED - That transition is not possible. When device pending configuration is satisfied, the device requires additional data processing.
- To STATUS_NOT_CONFIGURED from STATUS_REMOVED - That transition is not possible. If device is removed, the service will be unregistered from the service registry.
- To STATUS_NOT_CONFIGURED from STATUS_PROCESSING - Initial device data has been read but there is a pending configuration.
- To STATUS_NOT_CONFIGURED from STATUS_ONLINE - device has a pending configuration.
- To StATUS_NOT_CONFIGURED from STATUS_OFFLINE - device is going to be online, but has a pending configuration.
- To STATUS_NOT_CONFIGURED from STATUS_NOT_INITIALIZED - That transition is not possible. That transition is not possible. Device requires some data processing.
The possible transitions are summarized on Illustration 12.



### 5.5 Device Functions

The user applications can execute the device operations and manage the device properties. That control is realized with the help of DeviceFunction services. The DeviceFunction service can be registered in the service registry with those service properties:

- DeviceFunction.SERVICE_UID - mandatory service property. The property value is the device function unique identifier. The value type is java.lang. String. To simplify the unique identifier generation, the property value must follow the rule:
function UID ::= device-id ':' function-id
function UID - device function unique identifier
device-id - the value of the Device. SERVICE_UID Device service property
function-id - device function identifier in the scope of the device
- DeviceFunction.SERVICE_TYPE - mandatory service property. The service property value contains the device function type. For example, the sensor function can have different types like temperature or pressure etc. It's an optional property. The value type is java.lang. String.

Organizations that want to use device function types that do not clash with OSGi Alliance defined types should prefix their types in own namespace.

- DeviceFunction.SERVICE_VERSION - optional service property. The service property value contains the device function version. That version can point to specific implementation version and vary in the different vendor implementations. The value type is java.lang. String.
- DeviceFunction.SERVICE_DEVICE_UID - optional service property. The property value is the device identifier. The device function belongs to this device. The value type is java.lang.String.
- DeviceFunction.SERVICE_REFERENCE_UIDS - optional service property. The service property value contains the reference device function unique identifiers. The value type is java.lang.String[]. It can be used to represent different relationships between the device functions.
- DeviceFunction.SERVICE_DESCRIPTION - optional service property. The property value is the device function description. The value type is java.lang. String.
- DeviceFunction.SERVICE_OPERATION_NAMES - optional service property. The property value is the device function operation names. The value type is java.lang. String []. It's not possible to exist two or more Device Function operations with the same name i.e. the operation overloading is not allowed.
- DeviceFunction.SERVICE_PROPERTY_NAMES - optional service property. The property value is the device function property names. The value type is java.lang. String []. It's not possible to exist two or more Device Function properties with the same name.

The DeviceFunction services are registered before the Device service. It's possible that DeviceFunction.SERVICE_DEVICE_UID points to missing services at the moment of the registration. The reverse order is used when the services are unregistered. Device service is unregistered before the DeviceFunction services.

Device Function service must be registered only under concrete Device Function class. It's not allowed to register Device Function service under more than one class. For example, those registrations are not allowed:

- context.registerService (ManagedService.class.getName(), this, regProps); ManagedService interface is not a Device Function interface.
- context.registerService(DeviceFunction.class.getName(), this, regProps); DeviceFunction interface is not concrete Device Function interface.
- context.registerService(new String[] \{BooleanControl.class.getName(), BooleanControl.class.getName()\}, this, regProps); - more than one device function is used.

That one is a valid registration: context.registerService(Meter.class.getName(), this, regProps) ; Meter is concrete Device Function interface.
That rule helps to the applications to find the supported Device Function class and to identify the metadata. Otherwise the Device Function services can be accesses, but it's not clear which are the Device Function classes and metadata.

### 5.5.1 Device Function Interface

Device function is built by a set of properties and operations. The function can have unique identifier, type, version, description, link to the Device service and information about the reference device functions. DeviceFunction interface must be the base interface for all functions. If the device provider defines custom
functions, all of them must extend DeviceFunction interface. It provides a common access to the operations and properties meta data.

There are some general type rules, which unifies the access to the device function data. They make easier the transfer over different protocols. All properties and operation arguments must use:

- Java primitive type or corresponding reference type.
- java.lang.String
- Java Beans, but their properties must use those rules. Java Beans are defined in JavaBeans specification [3].
- java.util. Map instances. The map keys can be any reference type of Java primitive types or java.lang. String. The values must use those rules.
- Arrays of defined types.

In order to provide common behavior, all device functions must follow a set of common rules related to the implementation of their setters, getters, operations and events:

- The setter method must be executed synchronously. If the underlying protocol can return response to the setter call, it must be awaited. It simplifies the property value modifications and doesn't require asynchronous callback.
- The operation method must be executed synchronously. If the underlying protocol can return an operation confirmation or response, they must be awaited. It simplifies the operation execution and doesn't require asynchronous callback.
- The getter must return the last know cached property value. The device implementation is responsible to keep that value up to date. It'll speed up the applications when the Device Function property values are collected. The same cached value can be shared between a few requests instead of a few calls to the real device.
- If a given Device Function operation, getter or setter is not supported, java.lang. UnsupportedOperationException must be thrown. It indicates that Device Function is partially supported.
- The Device Function operations, getters and setters must not override java.lang.Object and this interface methods. For example:
- hashCode() - it's java.lang. Object method and invalid device function operation;
- wait () - it's java. lang. Object method and invalid device function operation;
- getClass() - it's java.lang. Object method and invalid device function getter;
- getPropertyMetadata(String propertyName) - it's org.osgi.service.dal. DeviceFunction method and invalid device function getter.


### 5.5.2 Device Function Operations

DeviceFunction operations are general callable units. They can perform a specific task on the device like turn on or turn off. They can be used by the applications to control the device. Operation names are available as a value of the service property DeviceFunction.SERVICE_OPERATION_NAMES. The operations are identified by their names. It's not possible to exist two operations with the same name i.e. overloaded operations are not allowed or to override the property accessor methods. The operations are regular java methods. That implies that they have zero or more arguments and zero or one return value. The operation arguments and return value must follow the general type rules.

The operations can be optionally described with a set of meta data properties. Metadata is accessible with DeviceFunction.getOperationMetadata(String) method. The result provides metadata about the operation, operation arguments and result value. Operation arguments and result value are using the same metadata as the Device Function properties. The full details are defined in the next section.

### 5.5.3 Device Function Properties

DeviceFunction properties are class fields. Their values can be read with getter methods and can be set with setter methods. The property names are available as a value of the service property DeviceFunction.SERVICE_PROPERTY_NAMES. The properties are identified by their names. It's not possible to exist two properties with the same name.
The Device Function properties must be integrated according to these rules:

- Getter methods must be available for all properties with PropertyMetadata.PROPERTY_ACCESS_READABLE access.
- Getter method must return a subclass of DeviceFunctionData.
- Setter methods must be available for all properties with PropertyMetadata.PROPERTY_ACCESS_WRITABLE access.
- Setter method must use DeviceFunctionData wrapped type. For example, there is MyFunctionData with timestamp, unit and BigDecimal value. The setter must accept as an argument the value of type BigDecimal.
- It's possible to have a second setter method, which accepts the value as a first argument and the unit as a second argument.
- No methods are required for properties with PropertyMetadata.PROPERTY_ACCESS_EVENTABLE access.

The accessor method names must be defined according JavaBeans specification [3].
The properties can be optionally described with a set of meta data properties. The property values can be collected with DeviceFunction.getPropertyMetadata(String) method. The method result is PropertyMetadata with:

- Minimum value - available through PropertyMetadata.getMinValue (String). The minimum value can be different for the different units.
- Maximum value - available through PropertyMetadata.getMaxValue (String). The maximum value can be different for the different units.
- Enumeration of values - available through PropertyMetadata.getEnumValues (String). The array of the possible values is sorted in increasing order according to the given unit.
- Resolution - available through PropertyMetadata.getResolution(String). For example, if the range is [0, 100], the resolution can be 10. That's the different between two values in series. The resolution type depends on the property type. If the property is using data bean like org.osgi.service.dal.functions.data.LevelData, the resolution will the BigDecimal.
- Property access - available as a value in PropertyMetadata.getMetadata (String) result map. It's a bitmap of java.lang. Integer type and doesn't depend on the given unit. The access is available only for the Device Function properties and it's missing for the operation arguments and result metadata. The bitmap can be any combination of:
- PropertyMetadata.PROPERTY_ACCESS_READABLE - Marks the property as a readable. device function must provide a getter method for this property according to JavaBeans specification [3]. device function operations must not be overridden by this getter method.
- PropertyMetadata.PROPERTY_ACCESS_WRITABLE - Marks the property as writable. device function must provide a setter method for this property according to JavaBeans specification [3]. device function operations must not be overridden by this setter method.
- PropertyMetadata.PROPERTY_ACCESS_EVENTABLE - Marks the property as eventable. device function must not provide special methods because of this access type. DeviceFunctionEvent is sent on property change. Note that the event can be sent when there is no value change.
- Unit - available as a value in PropertyMetadata.getMetadata() result map. The value contains the property supported units. The property value type is java.lang. String[]. Each unit must follow those rules:
- The International System of Units must be used where it's applicable. For example, kg for kilogram and km for kilometre.
- If the unit name matches to an Unicode symbol name, the Unicode symbol must be used. For example, the degree unit matches to the Unicode degree sign (lu00B0).
- If the unit name doesn't match to an Unicode symbol, the unit symbol must be built by Unicode Basic Latin block of characters, superscript and subscript characters. For example, watt per square metre steradian is built by $\mathrm{W} /(\mathrm{mlu00B2} \mathrm{sr})$, where lu00B2 is Unicode superscript two.

If those rules cannot be applied to the unit symbol, custom rules are allowed.
A set of predefined unit symbols are available in Units interface.

- Description - available as a value in PropertyMetadata.getMetadata() result map. The property value type is java.lang. String and specifies an user readable description. It doesn't depend on the given unit.
- Vendor custom properties - available as a value in PropertyMetadata.getMetadata() result map and can depend on the given unit.


### 5.5.4 Device Function Property Event

The eventable device function properties can trigger a new event on each property value touch. It doesn't require a modification of the value. For example, the motion sensor can send a few events with no property value change when motion is detected and continued to be detected. The event must implement DeviceFunctionEvent interface. The event properties are:

- DeviceFunctionEvent.PROPERTY_FUNCTION_UID - the event source function unique identifier.
- DeviceFunctionEvent.PROPERTY_FUNCTION_PROPERTY_NAME - the property name.
- DeviceFunctionEvent.PROPERTY_FUNCTION_PROPERTY_VALUE - the property value.

For example, there is device function with an eventable boolean property called "state". When "state" value is changed to false, device function implementation can post:

```
DeviceFunctionEvent {
    dal.function.UID=acme.function
    dal.function.property.name="state"
    dal.function.property.value=ACMEFuntionData(java.lang.Boolean.FALSE...)
}
```


### 5.6 Basic Device Functions

Concrete device function interfaces have to be defined to unify the access and control of the basic operations and related properties. The current section specifies the minimal basic set of such functionality. It can be reused and extended to cover more specific scenarios. They are about the control, monitoring and metering information.

### 5.6.1 BooleanControl Device Function

BooleanControl device function provides a binary control support. The property eventing must follow the definition in Device Function Property Event. The full function definition is available in the next table.

| BooleanControl |  |
| :---: | :---: |
| Name | Description |
| Operations |  |
| reverse | Reverses the BooleanControl state. If the current state represents true value, it'll be reversed to false. If the current state represents false value, it'll be reversed to true. |
| setTrue | Sets the BooleanControl state to true value. |
| setFalse | Sets the BooleanControl state to false value. |
| Properties |  |
| data | Contains the current state of BooleanControl. The property access can be: readable, writable and eventable. |
|  | es |

light, door, window, power, other type defined in org.osgi.service.dal.functions.Types or vendor specific type.

BooleanData data structure is used to provide information about the function state. That data object contains the boolean value, the value collecting time and additional metadata. The immutable BooleanData.value field is accessible with BooleanData.getValue () getter.

The function class diagram is depicted on Illustration 13. The next code snippet sets to true all BooleanControl functions.

```
final ServiceReference[] booleanControlSRefs = context.getServiceReferences(
        BooleanControl.class.getName(), null);
if (null == booleanControlSRefs) {
    return; // no such services
}
for (int i = 0; i < booleanControlSRefs.length; i++) {
    final BooleanControl booleanControl = (BooleanControl) context.getService(
        binaryControlSRefs[i]);
    if (null != booleanControl) {
        booleanControl.setTrue();
```

```
}
```

\}

### 5.6.2 BooleanSensor Device Function

BooleanSensor device function provides binary sensor monitoring. It reports its state when an important event is available. There are no operations. The property eventing must follow the definition in Device Function Property Event. The full function definition is available in the next table.

| BooleanSensor |  |  |
| :--- | :--- | :--- |
| Name | Description |  |
| data | Properties |  |
| Contains the current state of BooleanSensor. The <br> property access can be: readable and eventable. |  |  |
| Types |  |  |

light, gas, smoke, door, window, power, rain, contact, fire, occupancy, water, motion, other type defined in org.osgi.service.dal.functions.Types or vendor specific type.

BooleanSensor and BooleanControl are using the same BooleanData data structure to provide information about the state. For more details see the definition in BooleanControl Device Function. The function class diagram is depicted on Illustration 13.

### 5.6.3 MultiLevelControl Device Function

MultiLevelControl device function provides multi-level control support. The property eventing must follow the definition in Device Function Property Event. The full function definition is available in the next table.

|  | MultiLevelControl |  |
| :--- | :--- | :--- |
| Name | Description |  |
| Properties |  |  |
| data | Contains the current state of MultiLevelControl. <br> The property access can be: readable, writable and <br> eventable. |  |
| Types |  |  |

light, temperature, flow, pressure, humidity, gas, smoke, door, window, liquid, power, noisiness, other type defined in org.osgi.service.dal.functions.Types or vendor specific type.

Leveldata data structure is used to provide information about the function level. That data object contains the BigDecimal value and the value unit. The measurement unit is used as it's defined in Device Function Properties. The immutable LevelData.unit field is accessible with LevelData.getUnit() getter. The immutable LevelData.level field is accessible with LevelData.getLevel() getter.

The function class diagram is depicted on Illustration 13.

### 5.6.4 MultiLeveISensor Device Function

MultiLevelSensor device function provides multi-level sensor monitoring. It reports its state when an important event is available. There are no operations. The property eventing must follow the definition in Device Function Property Event. The full function definition is available in the next table.

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| MultiLevelSensor |  |
| :---: | :---: |
| Name | Description |
| Properties |  |
| data | Contains the current state of MultiLevelSensor. The property access can be: readable and eventable. |
| Types |  |

light, temperature, flow, pressure, humidity, gas, smoke, door, window, liquid, power, noisiness, rain, other type defined in org.osgi.service.dal.functions.Types or vendor specific type.

MultiLevelSensor and MultiLevelControl are using the same LevelData data structure to provide information about the level. For more details see the definition in MultiLevelControl Device Function. The function class diagram is depicted on Illustration 13.

### 5.6.5 Meter Device Function

Meter device function can measure metering information.

| Meter |  |
| :---: | :---: |
| Name | Description |
| Operations |  |
| resetTotal | Resets the total metering info. |
| Properties |  |
| total | Contains the total consumption. It has been measured since the last call of resetTotal or device initial run. The property access is readable. |
| current | Contains the current consumption. The property is readable. |
| Service Properties |  |
| dal.meter.flow | Contains the metering flow. Currently, it can be "in" and "out". |
|  | pes |

pressure, gas, power, water, heat, cold, other type defined in org.osgi.service.dal.functions.Types or vendor specific type.

Meter device function is using the same LevelData data structure as MultiLevelSensor and MultiLevelControl to provide metering information. For more details see the definition in MultiLevelControl Device Function. The property eventing must follow the definition in Device Function Property Event. The function class diagram is depicted on Illustration 13.

### 5.6.6 Alarm Device Function

Alarm device function provides alarm sensor support. There is only one eventable property and no operations. The property eventing must follow the definition in Device Function Property Event.

|  | Alarm |
| :---: | :---: |
| Name | Description |


| Properties |  |
| :--- | :--- |
| alarm | Specifies the alarm property name. The property is <br> eventable. |

AlarmData data structure is used to provide information about the available alarm. That data object contains the alarm type and severity.
The function class diagram is depicted on Illustration 13.

### 5.6.7 Keypad Device Function

Keypad device function provides support for keypad control. A keypad typically consists of one or more keys/buttons, which can be discerned. Different types of key presses like short and long press can typically also be detected. There is only one eventable property and no operations. The property eventing must follow the definition in Device Function Property Event.

|  | Keypad |  |
| :--- | :--- | :---: |
| Name | Description |  |
| Properties |  |  |
| key | Specifies a property name for a key from the keypad. <br> The property is eventable. |  |

KeypadData data structure is used to provide information when a change with some key from device keypad has occurred. That data object contains the event type, key code and key name. Currently, there are a few predefined event types:

- EVENT_TYPE_PRESSED - used for a key pressed;
- EVENT_TYPE_PRESSED_LONG - used for a long key pressed;
- EVENT_TYPE_PRESSED_DOUBLE - used for a double key pressed;
- EVENT_TYPE_PRESSED_DOUBLE_LONG - used for a double and long key pressed;
- EVENT_TYPE_RELEASED - used for a key released.
- EVENT_TYPE_UNKNOWN - represents an unknown keypad event type.

The function class diagram is depicted on Illustration 13.

### 5.6.8 WakeUp Device Function

WakeUp Device Function provides device awake monitoring and management. It's especially applicable to battery-operated devices. Such device can notify the system that it's awake and can receive commands with an event to property PROPERTY_AWAKE. The property eventing must follow the definition in Device Function Property Event.

The device can periodically wake up for commands. The interval can be managed with PROPERTY_WAKE_UP_INTERVAL property.
The application can minimize the power consumption with sleep () operation. As a result, the device will sleep and will not receive commands to the next awake.

## WakeUp

| Name | Description |
| :--- | :--- | :--- |
| Properties |  |
| awake | Specifies the awake eventable property name. If the <br> device is awake, it will trigger a property event. The <br> property value type is BooleanData. |
| wakeUpInterval | Specifies the wake up interval. The device can <br> periodically wake up and receive commands. That <br> interval is managed by this property. The property can <br> be readable and writable. The property value type is <br> LevelData. |
| Operations |  |

The function class diagram is depicted on Illustration 13.


Illustration 13

## 6 Data Transfer Objects

TODO: Do we need those objects?

## 7 Javadoc

## OSGi Javadoc

1/30/14 3:20 PM

| Package Summary |  | Page |
| :---: | :---: | :---: |
| org.osgi.servic e.dal | Device Package Version 1.0. | 36 |
| org.osgi.servic e.dal.functions | Device Functions 1.0. | 93 |
| org.osgi.servic e.dal.functions. data | Device Function Data 1.0. | 122 |

## Package org.osgi.service.dal

## Device Package Version 1.0

## See:

## Description

| Interface Summary |  | Page |
| :---: | :---: | :---: |
| Device | Represents the device in the OSGi service registry. | 37 |
| DeviceFunction | Device Function service provides specific device operations and properties. | 49 |
| OperationMeta | Contains metadata about Device Function operation. | 66 |
| $\frac{\text { PropertyMetad }}{\text { ata }}$ | Contains metadata about Device Function property or Device Function operation parameter. | 68 |
| Units | Contains the most of the International System of Units unit symbols. | 72 |


| Class Summary | Page |  |
| :--- | :--- | :---: |
| DeviceFunctio <br> nData | Abstract DeviceFunction data wrapper. | 54 |
| DeviceFunctio <br> nEvent | Asynchronous event, which marks a Device Function property value modification. | 58 |
| DevicePermiss <br> ion | A bundle's authority to perform specific privileged administrative operations on the <br> devices. | 62 |


| Exception Summary | Page |  |
| :--- | :--- | :---: |
| DeviceExcepti <br> on | DeviceException is a special IoException, which is thrown to indicate that there is a <br> device operation fail. | 45 |

## Package org.osgi.service.dal Description

## Device Package Version 1.0

Bundles wishing to use this package must list the package in the Import-Package header of the bundle's manifest. This package has two types of users: the consumers that use the API in this package and the providers that implement the API in this package.

Example import for consumers using the API in this package:
Import-Package: org.osgi.service.dal; version=" [1.0,2.0)"
Example import for providers implementing the API in this package:

Import-Package: org.osgi.service.dal; version="[1.0,1.1)"

## Interface Device

org.osgi.service.dal

```
public interface Device
```

Represents the device in the OSGi service registry. Note that Device services are registered last. Before their registration, there is DeviceFunction services registration. The reverse order is used when the services are unregistered. Device services are unregistered first before DeviceFunction services.

| Field Su | mmary | Pag $e$ |
| :---: | :---: | :---: |
| String | DEVICE_CATEGORY <br> Constant for the value of the org.osgi.service.device. Constants.DEVICE_CATEGORY service property. | 38 |
| String | SERVICE_DESCRIPTION <br> The service property value contains the device description. | 41 |
| String | SERVICE_DRIVER <br> The service property value contains the device driver name. | 39 |
| String | SERVICE_FIRMWARE_VENDOR <br> The service property value contains the device firmware vendor. | 40 |
| String | SERVICE_FIRMWARE VERSION <br> The service property value contains the device firmware version. | 40 |
| String | SERVICE_HARDWARE_VENDOR <br> The service property value contains the device hardware vendor. | 40 |
| String | SERVICE_HARDWARE_VERSION <br> The service property value contains the device hardware version. | 40 |
| String | SERVICE MODEL <br> The service property value contains the device model. | 40 |
| String | SERVICE_NAME <br> The service property value contains the device name. | 39 |
| String | SERVICE_REFERENCE_UIDS <br> The service property value contains the reference device unique identifiers. | 39 |
| String | SERVICE_SERIAL_NUMBER <br> The service property value contains the device serial number. | 41 |
| String | SERVICE_STATUS <br> The service property value contains the device status. | 39 |
| String | SERVICE_STATUS_DETAIL <br> The service property value contains the device status detail. | 39 |
| String | SERVICE_TYPES <br> The service property value contains the device types like DVD, TV etc. | 40 |
| String | SERVICE_UID <br> The service property value contains the device unique identifier. | 38 |
| Integer | STATUS_DETAIL_CONFIGURATION_NOT_APPLIED <br> Device status detail indicates that the device configuration is not applied. | 42 |
| Integer | STATUS_DETAIL_CONNECTING <br> Device status detail indicates that the device is currently connecting to the network. | 42 |
| Integer | STATUS_DETAIL_DEVICE_BROKEN <br> Device status detail indicates that the device is broken. | 42 |


| Integer | STATUS_DETAIL_DEVICE_COMMUNICATION_ERROR <br> Device status detail indicates that the device communication is problematic. | 42 |
| :---: | :---: | :---: |
| Integer | STATUS_DETAIL_DEVICE_DATA_INSUFFICIENT <br> Device status detail indicates that the device doesn't provide enough information and cannot be determined. | 43 |
| Integer | STATUS_DETAIL_DEVICE_NOT_ACCESSIBLE <br> Device status detail indicates that the device is not accessible and further communication is not possible. | 43 |
| Integer | STATUS_DETAIL_ERROR_APPLYING_CONFIGURATION <br> Device status detail indicates that the device cannot be configured. | 43 |
| Integer | STATUS_DETAIL_IN_DUTY_CYCLE <br> Device status detail indicates that the device is in duty cycle. | 43 |
| Integer | STATUS_DETAIL_INITIALIZING <br> Device status detail indicates that the device is currently in process of initialization. | 42 |
| Integer | STATUS_DETAIL_REMOVING <br> Device status detail indicates that the device is leaving the network. | 42 |
| Integer | STATUS_NOT_CONFIGURED <br> Device status indicates that the device is currently not configured. | 42 |
| Integer | STATUS_NOT_INITIALIZED <br> Device status indicates that the device is currently not initialized. | 41 |
| Integer | STATUS OFFLINE <br> Device status indicates that the device is currently not available for operations. | 41 |
| Integer | STATUS ONLINE <br> Device status indicates that the device is currently available for operations. | 41 |
| Integer | STATUS PROCESSING <br> Device status indicates that the device is currently busy with an operation. | 41 |
| Integer | STATUS REMOVED <br> Device status indicates that the device is removed from the network. | 41 |
| Method | Summary | $\begin{gathered} \text { Pag } \\ e \end{gathered}$ |
| object | getServiceProperty (String propName) <br> Returns the current value of the specified property. | 43 |
| void | remove () <br> Removes this device. | 43 |

## Field Detail

## DEVICE_CATEGORY

```
public static final String DEVICE_CATEGORY = "DAL"
```

Constant for the value of the org.osgi.service.device. Constants.DEVICE_CATEGORY service property.
That category is used by all device services.

## See Also:

org.osgi.service.device.Constants.DEVICE_CATEGORY

## SERVICE_UID

public static final String SERVICE_UID = "dal.device.UID"

The service property value contains the device unique identifier. It's a mandatory property. The value type is java.lang. String. To simplify the unique identifier generation, the property value must follow the rule:

UID ::= driver-name ':' device-id
UID - device unique identifier
driver-name - the value of the SERVICE DRIVER service property
device-id - device unique identifier in the scope of the driver

## SERVICE_REFERENCE_UIDS

```
public static final String SERVICE_REFERENCE_UIDS = "dal.device.reference.UIDs"
```

The service property value contains the reference device unique identifiers. It's an optional property. The value type is java.lang. String[]. It can be used to represent different relationships between the devices. For example, the ZigBee controller can have a reference to the USB dongle.

## SERVICE_DRIVER

```
public static final String SERVICE_DRIVER = "dal.device.driver"
```

The service property value contains the device driver name. For example, ZigBee, Z-Wave, Bluetooth etc. It's a mandatory property. The value type is java.lang. String.

## SERVICE_NAME

public static final String SERVICE_NAME = "dal.device.name"

The service property value contains the device name. It's an optional property. The value type is java.lang.String.

## SERVICE_STATUS

```
public static final String SERVICE_STATUS = "dal.device.status"
```

The service property value contains the device status. It's a mandatory property. The value type is java.lang. Integer. The possible values are:

[^0]
## SERVICE_STATUS_DETAIL

public static final String SERVICE_STATUS_DETAIL = "dal.device.status.detail"
The service property value contains the device status detail. It holds the reason for the current device status. It's an optional property. The value type is java.lang. Integer. There are two value categories:
${ }_{17}^{35}$ positive values i.e. > 0
${ }_{17}^{35}$ - Those values contain details related to the current status. Examples: STATUS DETAIL CONNECTING and STATUS DETAIL INITIALIZING.
${ }_{17}^{35}$ negative values ìe. 0
${ }_{17}^{35}$ - Those values contain errors related to the current status. Examples: STATUS DETAIL_CONFIGURATION_NOT APPLIED, STATUS DETAIL_DEVICE_BROKEN and STATUS DETAIL_DEVICE COMMUNICATION ERROR.

SERVICE_HARDWARE_VENDOR<br>public static final String SERVICE_HARDWARE_VENDOR = "dal.device.hardware.vendor"

The service property value contains the device hardware vendor. It's an optional property. The value type is java.lang.String.

```
SERVICE_HARDWARE_VERSION
public static final String SERVICE_HARDWARE_VERSION = "dal.device.hardware.version"
```

The service property value contains the device hardware version. It's an optional property. The value type is java.lang. String.

## SERVICE_FIRMWARE_VENDOR <br> public static final String SERVICE_FIRMWARE_VENDOR = "dal.device.firmware.vendor"

The service property value contains the device firmware vendor. It's an optional property. The value type is java.lang.String.

## SERVICE_FIRMWARE_VERSION

```
public static final String SERVICE_FIRMWARE_VERSION = "dal.device.firmware.version"
```

The service property value contains the device firmware version. It's an optional property. The value type is java.lang.String.

## SERVICE_TYPES

public static final String SERVICE_TYPES = "dal.device.types"

The service property value contains the device types like DVD, TV etc. It's an optional property. The value type is java.lang. String[].

## SERVICE_MODEL

```
public static final String SERVICE_MODEL = "dal.device.model"
```

The service property value contains the device model. It's an optional property. The value type is java.lang.String.

## SERVICE_SERIAL_NUMBER

public static final String SERVICE_SERIAL_NUMBER = "dal.device.serial.number"

The service property value contains the device serial number. It's an optional property. The value type is java.lang.String.

## SERVICE_DESCRIPTION

```
public static final String SERVICE_DESCRIPTION = "dal.device.description"
```

The service property value contains the device description. It's an optional property. The value type is java.lang.String.

## STATUS_REMOVED

```
public static final Integer STATUS REMOVED
```

Device status indicates that the device is removed from the network. That status must be set as the last device status and after that the device service can be unregistered from the service registry. It can be used as a value of SERVICE_STATUS service property.

## STATUS_OFFLINE

public static final Integer STATUS_OFFLINE
Device status indicates that the device is currently not available for operations. It can be used as a value of SERVICE STATUS service property.

## STATUS_ONLINE

```
public static final Integer STATUS_ONLINE
```

Device status indicates that the device is currently available for operations. It can be used as a value of SERVICE_STATUS service property.

## STATUS PROCESSING

public static final Integer STATUS_PROCESSING

Device status indicates that the device is currently busy with an operation. It can be used as a value of SERVICE STATUS service property.

## STATUS_NOT_INITIALIZED

```
public static final Integer STATUS_NOT_INITIALIZED
```

Device status indicates that the device is currently not initialized. Some protocols don't provide device information right after the device is connected. The device can be initialized later when it's awakened. It can be used as a value of SERVICE_STATUS service property.

## STATUS_NOT_CONFIGURED

public static final Integer STATUS_NOT_CONFIGURED

Device status indicates that the device is currently not configured. The device can require additional actions to become completely connected to the network. It can be used as a value of SERVICE_STATUS service property.

## STATUS_DETAIL_CONNECTING

public static final Integer STATUS_DETAIL_CONNECTING

Device status detail indicates that the device is currently connecting to the network. It can be used as a value of SERVICE STATUS DETAIL service property. The device status must be STATUS PROCESSING.

## STATUS_DETAIL_INITIALIZING

```
public static final Integer STATUS_DETAIL_INITIALIZING
```

Device status detail indicates that the device is currently in process of initialization. It can be used as a value of SERVICE_STATUS_DETAIL service property. The device status must be STATUS_PROCESSING.

## STATUS_DETAIL_REMOVING

public static final Integer STATUS_DETAIL_REMOVING

Device status detail indicates that the device is leaving the network. It can be used as a value of SERVICE STATUS DETAIL service property. The device status must be STATUS PROCESSING.

STATUS_DETAIL_CONFIGURATION_NOT_APPLIED<br>public static final Integer STATUS_DETAIL_CONFIGURATION_NOT_APPLIED

Device status detail indicates that the device configuration is not applied. It can be used as a value of SERVICE_STATUS_DETAIL service property. The device status must be STATUS_NOT_CONFIGURED.

STATUS_DETAIL_DEVICE_BROKEN<br>public static final Integer STATUS DETAIL_DEVICE BROKEN

Device status detail indicates that the device is broken. It can be used as a value of SERVICE_STATUS DETAIL service property. The device status must be STATUS OFFLINE.

STATUS_DETAIL_DEVICE_COMMUNICATION_ERROR<br>public static final Integer STATUS_DETAIL_DEVICE_COMMUNICATION_ERROR

Device status detail indicates that the device communication is problematic. It can be used as a value of SERVICE STATUS_DETAIL service property. The device status must be STATUS_ONLINE or STATUS NOT INITIALIZED.

STATUS_DETAIL_DEVICE_DATA_INSUFFICIENT<br>public static final Integer STATUS_DETAIL_DEVICE_DATA_INSUFFICIENT

Device status detail indicates that the device doesn't provide enough information and cannot be determined. It can be used as a value of SERVICE_STATUS_DETAIL service property. The device status must be STATUS NOT INITIALIZED.

STATUS_DETAIL_DEVICE_NOT_ACCESSIBLE<br>public static final Integer STATUS_DETAIL_DEVICE_NOT_ACCESSIBLE

Device status detail indicates that the device is not accessible and further communication is not possible. It can be used as a value of SERVICE STATUS DETAIL service property. The device status must be STATUS OFFLINE.

## STATUS_DETAIL_ERROR_APPLYING_CONFIGURATION <br> public static final Integer STATUS_DETAIL_ERROR_APPLYING_CONFIGURATION

Device status detail indicates that the device cannot be configured. It can be used as a value of SERVICE_STATUS_DETAIL service property. The device status must be STATUS_NOT_CONFIGURED.

## STATUS_DETAIL_IN_DUTY_CYCLE

public static final Integer STATUS_DETAIL_IN_DUTY_CYCLE
Device status detail indicates that the device is in duty cycle. It can be used as a value of SERVICE_STATUS DETAIL service property. The device status must be STATUS OFFLINE.

## Method Detail

## getServiceProperty

Object getServiceProperty(String propName)

Returns the current value of the specified property. The method will return the same value as org.osgi.framework. ServiceReference.getProperty (String) for the service reference of this device.

This method must continue to return property values after the device service has been unregistered.

## Parameters:

propName - The property name.
Returns:
The property value or null if the property name cannot be mapped to a value.

## remove

```
void remove()
    throws DeviceException,
        UnsupportedOperationException,
        SecurityException,
        IllegalStateException
```

Removes this device. The method must synchronously remove the device from the device network.

## Throws:

DeviceException - If an operation error is available.
UnsupportedOperationException - If the operation is not supported over this device. SecurityException - If the caller does not have the appropriate FunctionalDevicePermission[this device, DevicePermission.ACTION_REMOVE] and the Java Runtime Environment supports permissions.
IllegalStateException - If this device service object has already been unregistered.

## Class DeviceException

```
org.osgi.service.dal
java.lang.Object
    L java.lang.Throwable
        L java.lang.Exception
            L java.io.IOException
            L org.osgi.service.dal.DeviceException
```


## All Implemented Interfaces:

Serializable

```
public class DeviceException
extends IOException
```

DeviceException is a special IoException, which is thrown to indicate that there is a device operation fail. The error reason can be located with getcode () method. The cause is available with getcause ().

| Field Summary | Pag <br> e |  |
| :--- | :--- | :--- |
| static int | CODE_COMMUNICATION_ERROR <br> An exception code indicates that there is an error in the communication. | 46 |
| static int | CODE_NO_DATA <br> An exception code indicates that the requested value is currently not available. | 46 |
| static int | CODE_NOT_INITIALIZED <br> An exception code indicates that the device is not initialized. | 46 |
| static int | CODE_TIMEOUT <br> An exception code indicates that there is expired timeout without any processing. | 46 |
| static int | CODE_UNKNOWN <br> An exception code indicates that the error is unknown. | 46 |


| Constructor Summary | Pag |
| :--- | :---: |
| DeviceException () <br> Construct a new device exception with null message. | 46 |
| $\frac{\text { DeviceException (String message) }}{\text { Constructs a new device exception with the given message. }}$ | 46 |
| DeviceException (String message, Throwable cause) <br> Constructs a new device exception with the given message and cause. | 47 |
| DeviceException (String message, Throwable cause, int code) <br> Constructs a new device exception with the given message, cause and code. | 47 |


| Method Summary | Pag |  |
| ---: | :--- | :--- |
| Throwable | getCause ( ) <br> Returns the cause for this exception or null if the cause is missing. |  |
| int | getCode () <br> Returns the exception error code. | 47 |
| void | printStackTrace () <br> Prints the exception stack trace to the standard error stream. | 48 |


| void | printStackTrace (PrintStream s) <br> Prints the exception stack trace to the given stream. | 48 |
| :---: | :---: | :---: |
| void | $\frac{\text { printStackTrace (PrintWriter s) }}{\text { Prints the exception stack trace to the given writer. }}$ | 48 |

## Field Detail

## CODE_UNKNOWN

```
public static final int CODE_UNKNOWN = 1
```

An exception code indicates that the error is unknown.

## CODE COMMUNICATION ERROR

public static final int CODE_COMMUNICATION_ERROR = 2
An exception code indicates that there is an error in the communication.

## CODE_TIMEOUT

```
public static final int CODE_TIMEOUT = 3
```

An exception code indicates that there is expired timeout without any processing.

## CODE_NOT_INITIALIZED

```
public static final int CODE_NOT_INITIALIZED = 4
```

An exception code indicates that the device is not initialized. The device status is Device.STATUS NOT INITIALIZED Or Device.STATUS PROCESSING.

## CODE_NO_DATA

```
public static final int CODE NO_DATA = 5
```

An exception code indicates that the requested value is currently not available.

## Constructor Detail

## DeviceException

public DeviceException()
Construct a new device exception with null message. The cause is not initialized and the exception code is set to $\qquad$

## DeviceException

```
public DeviceException(String message)
```

Constructs a new device exception with the given message. The cause is not initialized and the exception code is set to CODE UNKNOWN.

## Parameters:

message - The excpetion message.

## DeviceException

public DeviceException(String message, Throwable cause)

Constructs a new device exception with the given message and cause. The exception code is set to CODE UNKNOWN.

## Parameters:

message - The exception message.
cause - The exception cause.

## DeviceException

```
public DeviceException(String message,
                        Throwable cause,
    int code)
```

Constructs a new device exception with the given message, cause and code.

## Parameters:

message - The exception message.
cause - The exception cause.
code - The exception code.

## Method Detail

## getCode

public int getCode()
Returns the exception error code. It indicates the reason for this exception.

Returns:
An exception code.

## getCause

public Throwable getCause()
Returns the cause for this exception or null if the cause is missing. The cause can be protocol specific exception with an appropriate message and error code.

## Overrides:

getCause in class Throwable
Returns:
An throwable cause.

## printStackTrace

```
public void printStackTrace()
```

Prints the exception stack trace to the standard error stream.

## Overrides:

printStackTrace in class Throwable
See Also:
Throwable.printStackTrace()

## printStackTrace

```
public void printStackTrace(PrintStream s)
```

Prints the exception stack trace to the given stream.

Overrides:
printStackTrace in class Throwable
Parameters:
$s$ - The stream used for the output.
See Also:
Throwable.printStackTrace(java.io.PrintStream)

## printStackTrace

```
public void printStackTrace(PrintWriter s)
```

Prints the exception stack trace to the given writer.
Overrides:
printStackTrace in class Throwable
Parameters:
s - The writer used for the output.
See Also:
Throwable.printStackTrace(java.io.PrintWriter)

## Interface DeviceFunction

org.osgi.service.dal

## All Known Subinterfaces:

Alarm, BooleanControl, BooleanSensor, Keypad, Meter, MultiLevelControl, MultiLevelSensor, WakeUp

## public interface DeviceFunction

Device Function service provides specific device operations and properties. Each Device Function service must implement this interface. In additional to this interface, the implementation can provide own:
${ }_{17}^{35}$ properties;
${ }_{17} 35$ operations.
The Device Function service can be registered in the service registry with those service properties:
${ }_{17}^{35}$ SERVICE UID - mandatory service property. The property value contains the device function unique identifier.
${ }_{17}^{35}$ SERVICE DEVICE UID - optional service property. The property value is the Functional Device identifiers. The Device Function belongs to those devices.
${ }_{17}^{35}$ SERVICE REFERENCE UIDS - optional service property. The property value contains the reference device function unique identifiers.
${ }_{17}^{35}$ SERVICE TYPE - mandatory service property. The property value is the function type.
${ }_{17}^{35}$ SERVICE VERSION - optional service property. The property value contains the function version.
${ }_{17}^{35}$ SERVICE DESCRIPTION - optional service property. The property value is the device function description.
${ }_{17}^{35}$ SERVICE OPERATION NAMES - optional service property. The property value is the Device Function operation names.
${ }_{17}^{35}$ SERVICE PROPERTY NAMES - optional service property. The property value is the Device Function property names.

The DeviceFunction services are registered before the Device services. It's possible that SERVICE DEVICE UID point to missing services at the moment of the registration. The reverse order is used when the services are unregistered. DeviceFunction services are unregistered last after Device services.

Device Function service must be registered only under concrete Device Function class. It's not allowed to register Device Function service under more than one class. For example, those registrations are not allowed:
${ }_{17}^{35}$ context.registerService (ManagedService.class.getName(), this, regProps); - ManagedService interface is not a Device Function interface.
${ }_{17}^{35}$ context.registerService(DeviceFunction.class.getName(), this, regProps); - DeviceFunction interface is not concrete Device Function interface.
${ }_{17}^{35}$ context.registerService(new String[] \{BooleanControl.class.getName(), BooleanControl.class.getName()\}, this, regProps); - more than one device function is used.

That one is a valid registration: context.registerService( Meter.class.getName(), this, regProps);. Meter is concrete Device Function interface.

That rule helps to the applications to find the supported Device Function class and to identify the metadata. Otherwise the Device Function services can be accesses, but it's not clear which are the Device Function classes and metadata.

The Device Function properties must be integrated according to these rules:
${ }_{17}$ Getter methods must be available for all properties with PropertyMetadata. PROPERTY_ACCESS_READABLE access.
${ }_{17}^{35}$ Getter method must return a subclass of DeviceFunctionData.
${ }_{17}^{35}$ Setter methods must be available for all properties with PropertyMetadata. PROPERTY ACCESS WRITABLE access.
${ }_{17}^{35}$ Setter method must use DeviceFunctionData wrapped type. For example, there is MyFunctionData with timestamp, unit and BigDecimal value. The setter must accept as an argument the value of type BigDecimal.
${ }_{17}^{35}$ It's possible to have a second setter method, which accepts the value as a first argument and the unit as a second argument.
${ }_{17}^{35}$ No methods are required for properties with PropertyMetadata. PROPERTY_ACCESS_EVENTABLE access.
The accessor method names must be defined according JavaBeans specification.
The Device Function operations are java methods, which cannot override the property accessor methods. They can have zero or more parameters and zero or one return value.

Operation arguments and Device Function properties are restricted by the same set of rules. The data type can be one of the following types:
${ }_{17}^{35}$ Java primitive type or corresponding reference type.
${ }_{17}^{35}$ java.lang.String.
${ }_{17}^{35}$ Beans, but the beans properties must use those rules. Java Beans are defined in JavaBeans specification.
${ }_{17}^{35}$ java.util.Maps. The keys can be any reference type of Java primitive types or java.lang.String. The values must use those rules.
${ }_{17}^{35}$ Arrays of defined types.
The properties metadata is accessible with getPropertyMetadata(String). The operations metadata is accessible with getoperationMetadata (String). In order to provide common behavior, all Device Functions must follow a set of common rules related to the implementation of their setters, getters, operations and events:
${ }_{17}^{35}$ The setter method must be executed synchronously. If the underlying protocol can return response to the setter call, it must be awaited. It simplifies the property value modifications and doesn't require asynchronous callback.
${ }_{17}^{35}$ The operation method must be executed synchronously. If the underlying protocol can return an operation confirmation or response, they must be awaited. It simplifies the operation execution and doesn't require asynchronous callback.
${ }_{17}^{35}$ The getter must return the last know cached property value. The device implementation is responsible to keep that value up to date. It'll speed up the applications when the Device Function property values are collected. The same cached value can be shared between a few requests instead of a few calls to the real device.
${ }_{17}^{35}$ If a given Device Function operation, getter or setter is not supported, java.lang.UnsupportedOperationException must be thrown. It indicates that Device Function is partially supported.
${ }_{17}^{35}$ The Device Function operations, getters and setters must not override java.lang.Object and this interface methods.

| Field Summary |  | $\begin{gathered} \text { Pag } \\ e \end{gathered}$ |
| :---: | :---: | :---: |
| String | SERVICE_DESCRIPTION <br> The service property value contains the device function description. | 52 |
| String | SERVICE_DEVICE_UID <br> The service property value contains the device unique identifier. | 52 |
| String | SERVICE_OPERATION_NAMES <br> The service property value contains the device function operation names. | 52 |
| String | SERVICE_PROPERTY_NAMES <br> The service property value contains the device function property names. | 52 |
| String | SERVICE_REFERENCE_UIDS <br> The service property value contains the reference device function unique identifiers. | 52 |
| String | SERVICE_TYPE <br> The service property value contains the device function type. | 51 |


| String | SERVICE_UID <br> The service property value contains the device function unique identifier. | 51 |
| :---: | :--- | :---: |
| String | $\frac{\text { SERVICE_VERSION }}{\text { The service property value contains the device function version. }}$ | 51 |


| Method Summary | Pag |  |
| ---: | :--- | :--- |
| $\frac{\text { eperationM }}{\frac{\text { etadata }}{}}$ | getOperationMetadata (String operationName) <br> Provides metadata about the Device Function operation. | 53 |
| $\frac{\text { PropertyMe }}{\text { tadata }}$ | getPropertyMetadata (String propertyName) <br> Provides metadata about the Device Function property specified with the name argument. | 52 |
| object | getServiceProperty (String propName) <br> Returns the current value of the specified property. | 53 |

## Field Detail

## SERVICE_UID

public static final String SERVICE_UID = "dal.function.UID"
The service property value contains the device function unique identifier. It's a mandatory property. The value type is java.lang. String. To simplify the unique identifier generation, the property value must follow the rule:
function UID ::= device-id ':' function-id
function UID - device function unique identifier
device-id - the value of the Device. SERVICE UID Functional Device service property
function-id - device function identifier in the scope of the device

## SERVICE_TYPE

public static final String SERVICE_TYPE = "dal.function.type"
The service property value contains the device function type. It's an optional property. For example, the sensor function can have different types like temperature or pressure etc. The value type is java.lang.String.

Organizations that want to use device function types that do not clash with OSGi Alliance defined types should prefix their types in own namespace.

The type does'nt mandate specific device function interface. It can be used with different functions.

## SERVICE_VERSION

public static final String SERVICE_VERSION = "dal.function.version"
The service property value contains the device function version. That version can point to specific implementation version and vary in the different vendor implementations. It's an optional property. The value type is java.lang. String.

## SERVICE_DEVICE_UID

```
public static final String SERVICE_DEVICE_UID = "dal.function.device.UID"
```

The service property value contains the device unique identifier. The function belongs to this device. It's an optional property. The value type is java.lang.String.

```
SERVICE_REFERENCE_UIDS
public static final String SERVICE_REFERENCE_UIDS = "dal.function.reference.UIDs"
```

The service property value contains the reference device function unique identifiers. It's an optional property. The value type is java.lang. String[]. It can be used to represent different relationships between the device functions.

## SERVICE_DESCRIPTION

```
public static final String SERVICE_DESCRIPTION = "dal.function.description"
```

The service property value contains the device function description. It's an optional property. The value type is java.lang. String.

## SERVICE_OPERATION_NAMES

public static final String SERVICE_OPERATION_NAMES = "dal.function.operation.names"

The service property value contains the device function operation names. It's an optional property. The value type is java.lang. String[]. It's not possible to exist two or more Device Function operations with the same name i.e. the operation overloading is not allowed.

```
SERVICE_PROPERTY_NAMES
```

```
public static final String SERVICE_PROPERTY_NAMES = "dal.function.property.names"
```

```
public static final String SERVICE_PROPERTY_NAMES = "dal.function.property.names"
```

The service property value contains the device function property names. It's an optional property. The value type is java.lang. String[]. It's not possible to exist two or more Device Function properties with the same name.

## Method Detail

## getPropertyMetadata

PropertyMetadata getPropertyMetadata(String propertyName)
throws IllegalArgumentException

Provides metadata about the Device Function property specified with the name argument.
This method must continue to return the property metadata after the Device Function service has been unregistered.

## Parameters:

propertyName - The function property name, which metadata is requested.

## Returns:

The property metadata for the given property name. null if the property metadata is not supported. Throws:

IllegalArgumentException - If the function property with the specified name is not supported.

## getOperationMetadata

OperationMetadata getOperationMetadata(String operationName)

## throws IllegalArgumentException

Provides metadata about the Device Function operation.
This method must continue to return the operation metadata after the Device Function service has been unregistered.

## Parameters:

operationName - The function operation name, which metadata is requested.

## Returns:

The operation metadata for the given operation name. null if the operation metadata is not supported.
Throws:
IllegalArgumentException - If the function operation with the specified name is not supported.

## getServiceProperty

Object getServiceProperty (String propName)
Returns the current value of the specified property. The method will return the same value as org.osgi.framework.ServiceReference.getProperty (String) for the service reference of this device function.

This method must continue to return property values after the device function service has been unregistered.

## Parameters:

propName - The property name.
Returns:
The property value or null if the property name cannot be mapped to a value.

## Class DeviceFunctionData

org.osgi.service.dal

```
java.lang.Object
    L org.osgi.service.dal.DeviceFunctionData
```


## All Implemented Interfaces:

Comparable

## Direct Known Subclasses:

AlarmData, BooleanData, KeypadData, LevelData

```
abstract public class DeviceFunctionData
extends Object
implements Comparable
```

Abstract DeviceFunction data wrapper. A subclass must be used for an access to the property values by all Device Functions. It takes care about the timestamp and additional metadata. The subclasses are responsible to provide concrete value and unit if required.

The subclass is responsible to provide correct implementation of Comparable.compareTo (Object) method.

| Field Summary | Pag |
| ---: | ---: | :---: |
| e |  |


| Constructor Summary | Pag |
| :--- | :---: |
| DeviceFunctionData (Map fields) 55 <br> Constructs new DeviceFunctionData instance with the specified field values. 56 <br> DeviceFunctionData (long timestamp, Map metadata) 56 <br> Constructs new DeviceFunctionData instance with the specified arguments.  $\mathbf{l}$ |  |


| Method Summary | Pag <br> e |  |
| ---: | :--- | :--- |
| boolean | equals (Object other) <br> Two DeviceFunctionData instances are equal if their metadata and timestamp are <br> equivalent. | 57 |
| Map | getMetadata () <br> Returns DeviceFunctionData metadata. | 56 |
| long | getTimestamp () <br> Returns DeviceFunctionData timestamp. | 56 |


| int | hashCode ( $)$ <br> Returns the hash code of this DeviceFunctionData. | 57 |
| :--- | :--- | :--- |

## Field Detail

## FIELD_TIMESTAMP

```
public static final String FIELD_TIMESTAMP = "timestamp"
```

Represents the timestamp field name. The field value is available with timestamp and getTimestamp (). The field type is long. The constant can be used as a key to DeviceFunctionData (Map).

```
FIELD_METADATA
public static final String FIELD_METADATA = "metadata"
```

Represents the metadata field name. The field value is available with metadata and getMetadata(). The field type is Map. The constant can be used as a key to DeviceFunctionData (Map).

## META_INFO_DESCRIPTION

public static final String META_INFO_DESCRIPTION = "description"
Metadata key, which value represents the data description. The property value type is java.lang. String.

## timestamp

```
public final long timestamp
```

Contains DeviceFunctionData timestamp. The timestamp is the difference between the value collecting time and midnight, January 1, 1970 UTC. It's measured in milliseconds. The device driver is responsible to generate that value when the value is received from the device. Long.MIN_VALUE value means no timestamp.

## metadata

public final Map metadata

Contains DeviceFunctionData metadata. It's dynamic metadata related only to this specific value. Possible keys:

> 35 17 35 17 17 CUSTA INFO DESCRIPTION

## Constructor Detail

## DeviceFunctionData

```
public DeviceFunctionData(Map fields)
```

Constructs new DeviceFunctionData instance with the specified field values. The map keys must match to the field names. The map values will be assigned to the appropriate class fields. For example, the maps can be: \{"timestamp"=Long(1384440775495)\}. That map will initialize the FIELD TIMESTAMP field with 1384440775495. If timestamp is missing, Long. MIN_VALUE is used.

FIELD_TIMESTAMP field value type must be Long. FIELD_METADATA field value type must be Map.

## Parameters:

fields - Contains the new DeviceFunctionData instance field values.

## Throws:

ClassCastException - If the field value types are not expected.
NullPointerException - If the fields map is null.

## DeviceFunctionData

public DeviceFunctionData(long timestamp, Map metadata)

Constructs new DeviceFunctionData instance with the specified arguments.

## Parameters:

timestamp - The data timestamp.
metadata - The data metadata.

## Method Detail

## getTimestamp

```
public long getTimestamp()
```

Returns DeviceFunctionData timestamp. The timestamp is the difference between the value collecting time and midnight, January 1, 1970 UTC. It's measured in milliseconds. The device driver is responsible to generate that value when the value is received from the device. Long.MIN_VALUE value means no timestamp.

## Returns:

DeviceFunctionData timestamp.

## getMetadata

```
public Map getMetadata()
```

Returns DeviceFunctionData metadata. It's dynamic metadata related only to this specific value. Possible keys:
${ }_{17} 35$ META INFO DESCRIPTION
${ }_{17}^{35}$ custom key

## Returns:

DeviceFunctionData metadata or null is there is no metadata.

## equals

```
public boolean equals(Object other)
```

Two DeviceFunctionData instances are equal if their metadata and timestamp are equivalent.

Overrides:
equals in class Object
Parameters:
other - The other instance to compare. It must be of DeviceFunctionData type.
Returns:
true if this instance and argument have equivalent metadata and timestamp, false otherwise.
See Also:
Object.equals(java.lang.Object)

## hashCode

```
public int hashCode()
```

Returns the hash code of this DeviceFunctionData.

Overrides:
hashCode in class Object
Returns:
DeviceFunctionData hash code.
See Also:
Object.hashCode()

## Class DeviceFunctionEvent

```
org.osgi.service.dal
java.lang.Object
    L org.osgi.service.event.Event
    L org.osgi.service.dal.DeviceFunctionEvent
```

final public class DeviceFunctionEvent
extends org.osgi.service.event.Event

Asynchronous event, which marks a Device Function property value modification. The event can be triggered when there is a new property value, but it's possible to have events in series with no value change. The event properties must contain:

35 PROPERTY_FUNCTION_UID - the event source function unique identifier.
35 PROPERTY FUNCTION PROPERTY NAME - the property name.
${ }_{17}$ PROPERTY FUNCTION PROPERTY VALUE - the property value. The property value type must be a subclass of DeviceFunctionData.

| Field Su | ummary | $\begin{gathered} \text { Pag } \\ e \end{gathered}$ |
| :---: | :---: | :---: |
| static String | $\frac{\text { EVENT_CLASS }}{\text { Represents the event class. }}$ | 59 |
| static String | EVENT PACKAGE <br> Represents the event package. | 59 |
| static String | PROPERTY_FUNCTION_PROPERTY_NAME <br> Represents an event property key for the Device Function property name. | 59 |
| static String | PROPERTY_FUNCTION_PROPERTY_VALUE <br> Represents an event property key for the Device Function property value. | 59 |
| static String | PROPERTY_FUNCTION_UID <br> Represents an event property key for Device Function UID. | 59 |
| static String | TOPIC_PROPERTY_CHANGED <br> Represents the event topic for the Device Function property changed. | 59 |


| Constructor Summary | Pag |
| :--- | :---: |
| e |  |$|$| DeviceFunctionEvent (String topic, String funtionUID, String propName, DeviceFunctionData <br> propValue) <br> Constructs a new event with the specified topic, function UID, property name and property value. | 60 |
| :--- | :--- |
| DeviceFunctionEvent (String topic, Dictionary properties) <br> Constructs a new event with the specified topic and properties. | 60 |
| DeviceFunctionEvent (String topic, Map properties) <br> Constructs a new event with the specified topic and properties. | 60 |


| Method Summary |  | Pag $e$ |
| :---: | :---: | :---: |
| String | getFunctionPropertyName () Returns the property name. | 61 |
| $\frac{\text { DeviceFunc }}{\text { tionData }}$ | getFunctionPropertyValue () <br> Returns the property value. | 61 |
| String | getFunctionUID () <br> Returns the property value change source function identifier. | 60 |

## Methods inherited from class org.osgi.service.event.Event

equals, getProperty, getPropertyNames, getTopic, hashCode, matches, toString

## Field Detail

## EVENT_PACKAGE

```
public static final String EVENT_PACKAGE = "org/osgi/services/dal/"
```

Represents the event package. That constant can be useful for the event handlers depending on the event filters.

## EVENT_CLASS

public static final String EVENT_CLASS = "org/osgi/services/dal/DeviceFunctionEvent/"

Represents the event class. That constant can be useful for the event handlers depending on the event filters.

## TOPIC_PROPERTY_CHANGED

public
"org/osgi/services/dal/DeviceFunctionEvent/PROPERTY_CHANGED" $\quad$ TOPIC_PROPERTY_CHANGED

Represents the event topic for the Device Function property changed.

```
PROPERTY_FUNCTION_UID
public static final String PROPERTY_FUNCTION_UID = "dal.function.UID"
```

Represents an event property key for Device Function UID. The property value type is java.lang. String. The value represents the property value change source function identifier.

```
PROPERTY_FUNCTION_PROPERTY_NAME
public static final String PROPERTY_FUNCTION_PROPERTY_NAME = "dal.function.property.name"
```

Represents an event property key for the Device Function property name. The property value type is java.lang. String. The value represents the property name.

## PROPERTY_FUNCTION_PROPERTY_VALUE

```
public static final String PROPERTY_FUNCTION_PROPERTY_VALUE = "dal.function.property.value"
```

Represents an event property key for the Device Function property value. The property value type is a subclass of DeviceFunctionData. The value represents the property value.

## Constructor Detail

## DeviceFunctionEvent

public DeviceFunctionEvent(String topic, Dictionary properties)

Constructs a new event with the specified topic and properties.

## Parameters:

topic - The event topic.
properties - The event properties.

## DeviceFunctionEvent

public DeviceFunctionEvent(String topic,
Map properties)

Constructs a new event with the specified topic and properties.

## Parameters:

topic - The event topic.
properties - The event properties.

## DeviceFunctionEvent

```
public DeviceFunctionEvent(String topic,
    String funtionUID,
    String propName,
    DeviceFunctionData propValue)
```

Constructs a new event with the specified topic, function UID, property name and property value.

## Parameters:

topic - The event topic.
funtionUID - The event source function UID.
propName - The event source property name.
propValue - The event source property value.

## Method Detail

## getFunctionUID

public String getFunctionUID()
Returns the property value change source function identifier. The value is same as the value of PROPERTY FUNCTION UID property.

Returns:
The property value change source function.

## getFunctionPropertyName

public String getFunctionPropertyName()

Returns the property name. The value is same as the value of PROPERTY FUNCTION PROPERTY NAME.

Returns:
The property name.

## getFunctionPropertyValue

public DeviceFunctionData getFunctionPropertyValue()
Returns the property value. The value is same as the value of PROPERTY_FUNCTION_PROPERTY_VALUE.

Returns:
The property value.

## Class DevicePermission

org.osgi.service.dal

```
java.lang.Object
    L java.security. Permission
        L java.security.BasicPermission
            L org.osgi.service.dal.DevicePermission
```


## All Implemented Interfaces:

Guard, Serializable

```
final public class DevicePermission
extends BasicPermission
```

A bundle's authority to perform specific privileged administrative operations on the devices. The actions for this permission are:

| Action | Method |
| :--- | :--- |
| ACTION_REMOVE | Device.remove() |

The name of the permission is a filter based. See OSGi Core Specification, Filter Based Permissions. The filter gives an access to all device service properties. The service property names are case insensitive. The filter attribute names are processed in a case insensitive manner.

| Field Summary |  | $\underset{e}{\text { Pag }}$ |
| :---: | :---: | :---: |
| static String | ACTION REMOVE | 63 |
|  | A permission action to remove the device. | 6 |
| Constructor Summary |  | $\mathrm{Pag}_{\mathrm{e}}$ |
| DevicePermission(String filter, String action) <br> Creates a new FunctionalDevicePermission with the given filter and actions. |  | 63 |
|  |  |  |
| DevicePermission (Device device, String action) <br> Creates a new FunctionalDevicePermission with the given device and actions. |  | 63 |
|  |  | 63 |



## Field Detail

## ACTION_REMOVE

public static final String ACTION_REMOVE = "remove"
A permission action to remove the device.

## Constructor Detail

## DevicePermission

public DevicePermission(String filter, String action)

Creates a new FunctionalDevicePermission with the given filter and actions. The constructor must only be used to create a permission that is going to be checked.

An filter example: (dal.device.hardware.vendor=acme)
An action list example: property, remove

## Parameters:

filter - A filter expression that can use any device service property. The filter attribute names are processed in a case insensitive manner. A special value of "*" can be used to match all devices. action - ACTION REMOVE action.

## Throws:

IllegalArgumentException - If the filter syntax is not correct or invalid actions are specified.

## DevicePermission

public DevicePermission (Device device, String action)

Creates a new FunctionalDevicePermission with the given device and actions. The permission must be used for the security checks like:
securityManager.checkPermission(new FunctionalDevicePermission(this, "remove")); . The permissions constructed by this constructor must not be added to the FunctionalDevicePermission permission collections.

## Parameters:

device - The permission device.
action-ACTION REMOVE action.

## Method Detail

## equals

public boolean equals(Object obj)
Two FunctionalDevicePermission instances are equal if:
${ }_{17}^{35}$ represents the same filter and actions
${ }_{17}^{35}$ represents the same device and actions

## Overrides:

equals in class BasicPermission
Parameters:
obj - The object being compared for equality with this object.
Returns:
true if two permissions are equal, false otherwise.

## hashCode

```
public int hashCode()
```

Returns the hash code value for this object.

Overrides:
hashCode in class BasicPermission
Returns:
Hash code value for this object.

## getActions

```
public String getActions()
```

Returns the canonical string representation of ACTION REMOVE action.

## Overrides:

getActions in class BasicPermission
Returns:
The canonical string representation of the actions.

## implies

```
public boolean implies(Permission p)
```

Determines if the specified permission is implied by this object. The method will throw an exception if the specified permission was not constructed by DevicePermission(Device, String). Returns true if the specified permission is a FunctionalDevicePermission and this permission filter matches the specified permission device properties.

## Overrides:

implies in class BasicPermission

## Parameters:

p - The permission to be implied. It must be constructed by DevicePermission(Device, String).
Returns:
true if the specified permission is implied by this permission, false otherwise.
Throws:
IllegalArgumentException - If the specified permission is not constructed by DevicePermission(Device, String).

## newPermissionCollection

```
public PermissionCollection newPermissionCollection()
```

Returns a new PermissionCollection suitable for storing FunctionalDevicePermission instances.

## Overrides:

newPermissionCollection in class BasicPermission
Returns:
A new PermissionCollection instance.

## Interface OperationMetadata

org.osgi.service.dal

```
public interface OperationMetadata
```

Contains metadata about Device Function operation.

## See Also:

DeviceFunction, PropertyMetadata

| Field Summary | Pag <br> $\boldsymbol{e}$ |  |
| :---: | :---: | :---: |
| String | META_INFO_DESCRIPTION | 66 |
| Metadata key, which value represents the operation description. | 66 |  |


| Method Summary | Pag |  |
| ---: | :--- | :--- |
| Map | getMetadata () <br> Returns metadata about the Device Function operation. |  |
| $\frac{\text { PropertyMe }}{\text { tadata [] }}$ | RetParametersMetadata () <br> Returns metadata about the operation parameters or null if no such medatadata is <br> available. | 66 |
| $\frac{\text { PropertyMe }}{\frac{\text { tadata }}{}}$ | getReturnValueMetadata () <br> Returns metadata about the operation return value or null if no such metadata is <br> available. | 67 |

## Field Detail

## META_INFO_DESCRIPTION

```
public static final String META_INFO_DESCRIPTION = "description"
```

Metadata key, which value represents the operation description. The property value type is java.lang.String.

## Method Detail

## getMetadata

Map getMetadata()

Returns metadata about the Device Function operation. The keys of the java.util. Map result must be of java.lang. String type. Possible keys:

35 META INFO DESCRIPTION
${ }_{17}^{35}$ custom key
Returns:
The operation metadata or null if no such metadata is available.

## getReturnValueMetadata

PropertyMetadata getReturnValueMetadata()
Returns metadata about the operation return value or null if no such metadata is available.

Returns:
Operation return value metadata.

## getParametersMetadata

PropertyMetadata[] getParametersMetadata()
Returns metadata about the operation parameters or null if no such medatadata is available.

Returns:
Operation parameters medata.

## Interface PropertyMetadata

org.osgi.service.dal

## public interface PropertyMetadata

Contains metadata about Device Function property or Device Function operation parameter. The access to the Device Function properties is a bitmap value of PROPERTY_ACCESS metadata key. Device Function properties can be accessed in three ways. Any combinations between them are possible:

35 PROPERTY ACCESS READABLE - available for all properties, which can be read. Device Function must provide a getter method for an access to the property value.
${ }_{17}^{35}$ PROPERTY ACCESS WRITABLE - available for all properties, which can be modified. Device Function must provide a setter method for a modification of the property value.
35 PROPERTY ACCESS EVENTABLE - available for all properties, which can report the property value. DeviceFunctionEvents are sent on property change.

## See Also:

DeviceFunction, PropertyMetadata

| Field Summary |  | $\underset{e}{\text { Pag }}$ |
| :---: | :---: | :---: |
| String | DESCRIPTION <br> Metadata key, which value represents the property description. | 69 |
| String | PROPERTY_ACCESS <br> Metadata key, which value represents the access to the Device Function property. | 69 |
| int | PROPERTY_ACCESS EVENTABLE <br> Marks the eventable Device Function properties. | 69 |
| int | PROPERTY_ACCESS READABLE <br> Marks the readable Device Function properties. | 69 |
| int | PROPERTY_ACCESS WRITABLE <br> Marks the writable Device Function properties. | 69 |
| String | UNITS <br> Metadata key, which value represents the property supported units. | 70 |


| Method Summary | Pag <br> e |  |
| ---: | :--- | :--- |
| $\frac{\text { DeviceFunc }}{\text { tionData [] }}$ | getEnumValues (String unit) <br> Returns the property possible values according to the specified unit. | 71 |
| $\frac{\text { DeviceFunc }}{\text { tionData }}$ | getMaxValue (String unit) <br> Returns the property maximum value according to the specified unit. | 71 |
| Map | getMetadata (String unit) <br> Returns metadata about the Device Function property or operation parameter. | 70 |
| $\frac{\text { DeviceFunc }}{\text { tionData }}$ | getMinValue (String unit) <br> Returns the property minimum value according to the specified unit. | 71 |
| Object | getResolution (String unit) <br> Returns the resolution value of specific range. | 70 |

Field Detail

## PROPERTY_ACCESS_READABLE

public static final int PROPERTY_ACCESS_READABLE = 1
Marks the readable Device Function properties. The flag can be used as a part of bitmap value of PROPERTY_ACCESS. The readable access mandates Device Function to provide a property getter method.

## See Also:

DeviceFunction

## PROPERTY_ACCESS_WRITABLE

```
public static final int PROPERTY_ACCESS_WRITABLE = 2
```

Marks the writable Device Function properties. The flag can be used as a part of bitmap value of PROPERTY ACCESS. The writable access mandates Device Function to provide a property setter methods.

See Also:
DeviceFunction

## PROPERTY_ACCESS_EVENTABLE

public static final int PROPERTY_ACCESS_EVENTABLE = 4
Marks the eventable Device Function properties. The flag can be used as a part of bitmap value of PROPERTY ACCESS.

## See Also:

DeviceFunction

## PROPERTY_ACCESS

```
public static final String PROPERTY_ACCESS = "property.access"
```

Metadata key, which value represents the access to the Device Function property. The property value is a bitmap of Integer type. The bitmap can be any combination of:

35 PROPERTY ACCESS READABLE
17 PROPERTY ACCESS WRITABLE
17 PROPERTY ACCESS EVENTABLE

For example, value Integer(3) means that the property is readable and writable, but not eventable.
The property access is available only for Device Function properties and it's missing for the operation parameters.

## DESCRIPTION

```
public static final String DESCRIPTION = "description"
```

Metadata key, which value represents the property description. The property value type is java.lang.String.

## UNITS

```
public static final String UNITS = "units"
```

Metadata key, which value represents the property supported units. The property value type is java.lang. String[]. Each unit must follow those rules:
${ }_{17}^{35}$ The International System of Units must be used where it's applicable. For example, kg for kilogram and km for kilometre.
${ }_{17}^{35}$ If the unit name matches to an Unicode symbol name, the Unicode symbol must be used. For example, the degree unit matches to the Unicode degree sign $\left({ }^{\circ}\right)$.
${ }_{17}^{35}$ If the unit name doesn't match to an Unicode symbol, the unit symbol must be built by Unicode Basic Latin block of characters, superscript and subscript characters. For example, watt per square metre steradian is built by $\mathrm{W} /\left(\mathrm{m}^{2} \mathrm{sr}\right)$, where ${ }^{2}$ is Unicode superscript two.

If those rules cannot be applied to the unit symbol, custom rules are allowed. A set of predefined unit symbols are available in Units interface.

## Method Detail

## getMetadata

```
Map getMetadata(String unit)
```

Returns metadata about the Device Function property or operation parameter. The keys of the java.util. Map result must be of java.lang. String type. Possible keys:

35 DESCRIPTION - doesn't depend on the given unit.
${ }_{17}$ PROPERTY_ACCESS - available only for Device Function property and missing for Device FUnction operation parameters. It doesn't depend on the given unit.
${ }_{17}^{35}$ UNITS - doesn't depend on the given unit.
${ }_{17}^{35}$ custom key - can depend on the unit.

## Parameters:

unit - The unit to align the metadata if it's applicable. It can be null, which means that the default unit will be used.

## Returns:

The property metadata or null if no such metadata is available.

## getResolution

Object getResolution (String unit)
throws IllegalArgumentException
Returns the resolution value of specific range. For example, if the range is [0,100], the resolution can be 10. That's the different between two values in series. The resolution type depends on the property type. If the property is using data bean like LevelData, the resolution will the BigDecimal.

## Parameters:

unit - The unit to align the resolution, can be null.
Returns:
The resolution according to the specified unit or null if no resolution is supported.

## Throws:

IllegalArgumentException - If the unit is not supported.

## getEnumValues

## DeviceFunctionData[] getEnumValues(String unit)

throws IllegalArgumentException

Returns the property possible values according to the specified unit. If the unit is null, the values set is aligned to the default unit. If there is no such set of supported values, null is returned. The values must be sorted in increasing order.

## Parameters:

unit - The unit to align the supported values, can be null.
Returns:
The supported values according to the specified unit or null if no such values are supported. The values must be sorted in increasing order.
Throws:
IllegalArgumentException - If the unit is not supported.

## getMinValue

DeviceFunctionData getMinValue(String unit)
throws IllegalArgumentException

Returns the property minimum value according to the specified unit. If the unit is null, the minimum value is aligned to the default unit. If there is no minimum value, null is returned.

## Parameters:

unit - The unit to align the minimum value, can be null .

## Returns:

The minimum value according to the specified unit or null if no minimum value is supported.
Throws:
IllegalArgumentException - If the unit is not supported.

## getMaxValue

DeviceFunctionData getMaxValue(String unit)
throws IllegalArgumentException

Returns the property maximum value according to the specified unit. If the unit is null, the maximum value is aligned to the default unit. If there is no maximum value, null is returned.

## Parameters:

unit - The unit to align the maximum value, can be null .

## Returns:

The maximum value according to the specified unit or null if no maximum value is supported. Throws:

IllegalArgumentException - If the unit is not supported.

## Interface Units

org.osgi.service.dal
public interface Units

Contains the most of the International System of Units unit symbols. The constant name represents the unit name. The constant value represents the unit symbol as it's defined in PropertyMetadata. UNITS.

| Field Summary |  | $\begin{gathered} \text { Pag } \\ e \end{gathered}$ |
| :---: | :---: | :---: |
| String | AMPERE <br> Unit of electric current defined by the International System of Units (SI). | 77 |
| String | AMPERE_PER METRE <br> Unit of magnetic field strength. | 79 |
| String | AMPERE_PER_SQUARE_METRE <br> Unit of current density. | 78 |
| String | ANGSTROM <br> Unit of length. | 87 |
| String | $\xrightarrow{\text { BAR }}$ Unit of pressure. | 87 |
| String | BARN <br> Unit of area. | 87 |
| String | BECQUEREL <br> Unit of activity referred to a radionuclide. | 82 |
| String | BEL Unit of logarithmic ratio quantities. | 88 |
| String | CANDELA <br> Unit of luminous intensity defined by the International System of Units (SI). | 77 |
| String | CANDELA_PER_SQUARE_METRE Unit of luminance. | 79 |
| String | COULOMB <br> Unit of electronic charge, amount of electricity. | 80 |
| String | COULOMB_PER_CUBIC_METRE <br> Unit of electric charge density. | 84 |
| String | COULOMB PER_KILOGRAM <br> Unit of exposure ( $x$ - and gamma-rays). | 85 |
| String | COULOMB PER_SQUARE_METRE <br> Unit of surface charge density, electric flux density, electric displacement. | 84 |
| String | $\frac{\text { CUBIC_METRE }}{\text { Unit of volume. }}$ | 77 |
| String | CUBIC_METRE_PER_KILOGRAM Unit of specific volume. | 78 |
| String | DAY Unit of time. | 86 |
| String | DECIBEL <br> Unit of logarithmic ratio quantities. | 88 |
| String | DEGREE <br> Unit of plane angle. | 86 |


| String | $\frac{\text { DEGREE_CELSIUS }}{\text { Unit of Celsius temperature. }}$ | 81 |
| :---: | :---: | :---: |
| String | DYNE Unit of force. | 88 |
| String | $\underline{\text { ERG }}$ Unit of energy. | 88 |
| String | FARAD <br> Unit of capacitance. | 80 |
| String | $\frac{\text { FARAD_PER_METRE }}{\text { Unit of permittivity. }}$ | 84 |
| String | $\underline{\text { GAL }}$ Unit of acceleration. | 89 |
| String | GAUSS <br> Unit of magnetic flux density. | 89 |
| String | GRAY <br> Unit of absorbed dose, specific energy (imparted), kerma. | 82 |
| String | GRAY PER_SECOND Unit of absorbed dose rate. | 85 |
| String | HECTARE <br> Unit of area. | 86 |
| String | HENRY <br> Unit of inductance. | 81 |
| String | HENRY PER METRE <br> Unit of permeability. | 84 |
| String | HERTZ <br> Unit of frequency. | 79 |
| String | HOUR <br> Unit of time. | 86 |
| String | JOULE <br> Unit of energy, work, amount of electricity. | 80 |
| String | JOULE_PER CUBIC METRE <br> Unit of energy density. | 84 |
| String | JOULE PER_KELVIN <br> Unit of heat capacity, entropy. | 83 |
| String | JOULE_PER_KILOGRAM <br> Unit of specific energy. | 83 |
| String | JOULE_PER_KILOGRAM_KELVIN Unit of specific heat capacity, specific entropy. | 83 |
| String | JOULE PER MOLE <br> Unit of molar energy. | 84 |
| String | JOULE_PER_MOLE_KELVIN <br> Unit of molar entropy, molar heat capacity. | 85 |
| String | KATAL <br> Unit of catalytic activity. | 82 |
| String | KATAL_PER CUBIC METRE <br> Unit of catalytic activity concentration. | 85 |
| String | KELVIN <br> Unit of thermodynamic temperature defined by the International System of Units (SI). | 77 |
| String | KILOGRAM <br> Unit of mass defined by the International System of Units (SI). | 76 |


| String | KILOGRAM_PER_CUBIC_METRE <br> Unit of density, mass density, mass concentration. | 78 |
| :---: | :---: | :---: |
| String | KILOGRAM PER_SQUARE_METRE Unit of surface density. | 78 |
| String | KNOT <br> Unit of speed. | 87 |
| String | LITRE <br> Unit of volume. | 86 |
| String | LUMEN <br> Unit of luminous flux. | 81 |
| String | LUX Unit of illuminance. | 81 |
| String | MAXWELL <br> Unit of magnetic flux. | 89 |
| String | METRE <br> Unit of length defined by the International System of Units (SI). | 76 |
| String | METRE_PER_SECOND <br> Unit of speed, velocity. | 78 |
| String | METRE PER_SECOND_SQUARED Unit of acceleration. | 78 |
| String | $\frac{\text { MILLIMETRE_OF_MERCURY }}{\text { Unit of pressure. }}$ | 87 |
| String | MOLE <br> Unit of amount of substance defined by the International System of Units (SI). | 77 |
| String | MOLE_PER_CUBIC_METRE | 79 |
| String | NAUTICAL_MILE <br> Unit of distance. | 87 |
| String | UEPER Unit of logarithmic ratio quantities. | 87 |
| String | NEWTON <br> Unit of force. | 79 |
| String | NEWTON METRE <br> Unit of moment of force. | 82 |
| String | NEWTON_PER_METRE <br> Unit of surface tension. | 82 |
| String | OERSTED <br> Unit of magnetic field. | 89 |
| String | $\xrightarrow{\mathrm{OHM}}$ Unit of electric resistance. | 80 |
| String | PASCAL <br> Unit of pressure, stress. | 80 |
| String | PASCAL_SECOND <br> Unit of dynamic viscosity. | 82 |
| String | PHOT <br> Unit of illuminance. | 88 |
| String | PLANE_ANGLE_MINUTE <br> Unit of plane angle. | 86 |
| String | $\begin{aligned} & \text { PLANE_ANGLE_SECOND } \\ & \text { Unit of plane angle. } \end{aligned}$ | 86 |


| String | POISE <br> Unit of dynamic viscosity. | 88 |
| :---: | :---: | :---: |
| String | PREFIX_ATTO <br> Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. | 91 |
| String | PREFIX_CENTI <br> Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. | 90 |
| String | PREFIX DECA <br> Adopted prefix symbol to form the symbols of the decimal multiples of SI units. | 89 |
| String | PREFIX_DECI <br> Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. | 90 |
| String | PREFIX_EXA <br> Adopted prefix symbol to form the symbols of the decimal multiples of SI units. | 90 |
| String | PREFIX_FEMTO <br> Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. | 91 |
| String | PREFIX_GIGA <br> Adopted prefix symbol to form the symbols of the decimal multiples of SI units. | 90 |
| String | PREFIX_HECTO <br> Adopted prefix symbol to form the symbols of the decimal multiples of SI units. | 89 |
| String | PREFIX KILO <br> Adopted prefix symbol to form the symbols of the decimal multiples of SI units. | 89 |
| String | PREFIX_MEGA <br> Adopted prefix symbol to form the symbols of the decimal multiples of SI units. | 90 |
| String | PREFIX_MICRO <br> Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. | 91 |
| String | PREFIX_MILLI <br> Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. | 91 |
| String | PREFIX_NANO <br> Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. | 91 |
| String | PREFIX_PICO <br> Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. | 91 |
| String | PREFIX_YOCTO <br> Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. | 92 |
| String | PREFIX_YOTTA <br> Adopted prefix symbol to form the symbols of the decimal multiples of SI units. | 90 |
| String | $\frac{\text { PREFIX ZEPTO }}{\text { Addopted prefix symbol to form the symbols of the decimal submultiples of } \mathrm{SI} \text { units. }}$ | 91 |
| String | PREFIX ZETTA <br> Adopted prefix symbol to form the symbols of the decimal multiples of SI units. | 90 |
| String | RADIAN <br> Unit of plane angle. | 79 |
| String | RADIAN_PER_SECOND <br> Unit of angular velocity. | 83 |
| String | RADIAN_PER_SECOND_SQUARED <br> Unit of angular acceleration. | 83 |
| String | RECIPROCAL METRE <br> Unit of wavenumber. | 78 |
| String | SECOND <br> Unit of time defined by the International System of Units (SI). | 77 |
| String | SIEMENS <br> Unit of electric conductance. | 81 |


| String | SIEVERT |  |
| :---: | :---: | :---: |
|  | Unit of dose equivalent, ambient dose equivalent, directional dose equivalent, personal dose equivalent. | 82 |
| String | SQUARE METRE <br> Unit of area. | 77 |
| String | STERADIAN <br> Unit of solid angle. | 79 |
| String | STILB <br> Unit of luminance. | 88 |
| String | STOKES <br> Unit of kinematic viscosity. | 88 |
| String | TESLA <br> Unit of magnetic flux density. | 81 |
| String | TIME MINUTE <br> Unit of time. | 85 |
| String | TONNE <br> Unit of mass. | 87 |
| String | $\underline{\text { VOLT }}$ Unit of electric potential difference, electromotive force. | 80 |
| String | $\frac{\text { VOLT PER METRE }}{\text { Unit of electric field strength. }}$ | 84 |
| String | WATT Unit of power, radiant flux. | 80 |
| String | $\frac{\text { WATT _PER_METRE_KELVIN }}{\text { Unit of thermal conductivity. }}$ | 83 |
| String | WATT_PER_SQUARE_METRE | 83 |
| String | WATT_PER_SQUARE_METRE_STERADIAN Unit of radiance. | 85 |
| String | WATT PER STERADIAN <br> Unit of radiant intensity. | 85 |
| String | WEBER <br> Unit of magnetic flux. | 81 |

## Field Detail

## METRE

public static final String METRE = "m"
Unit of length defined by the International System of Units (SI). It's one of be base units called metre.

## KILOGRAM

```
public static final String KILOGRAM = "kg"
```

Unit of mass defined by the International System of Units (SI). It's one of be base units called kilogram.

## SECOND

```
public static final String SECOND = "s"
```

Unit of time defined by the International System of Units (SI). It's one of be base units called second.

## AMPERE

```
public static final String AMPERE = "A"
```

Unit of electric current defined by the International System of Units (SI). It's one of be base units called ampere.

## KELVIN

```
public static final String KELVIN = "\u212a"
```

Unit of thermodynamic temperature defined by the International System of Units (SI). It's one of be base units called kelvin.

## MOLE

```
public static final String MOLE = "mol"
```

Unit of amount of substance defined by the International System of Units (SI). It's one of be base units called mole.

## CANDELA

```
public static final String CANDELA = "cd"
```

Unit of luminous intensity defined by the International System of Units (SI). It's one of be base units called candela.

## SQUARE_METRE

```
public static final String SQUARE_METRE = "m\u00b2"
```

Unit of area. It's one of coherent derived units in the SI expressed in terms of base units. The unit is called square metre.

## CUBIC_METRE

```
public static final String CUBIC_METRE = "m\u00b3"
```

Unit of volume. It's one of coherent derived units in the SI expressed in terms of base units. The unit is called cubic metre.

```
METRE_PER_SECOND
public static final String METRE_PER_SECOND = "m/s"
```

Unit of speed, velocity. It's one of coherent derived units in the SI expressed in terms of base units. The unit is called metre per second.

## METRE_PER_SECOND_SQUARED

```
public static final String METRE_PER_SECOND_SQUARED = "m/s\u00b2"
```

Unit of acceleration. It's one of coherent derived units in the SI expressed in terms of base units. The unit is called metre per second squared.

## RECIPROCAL_METRE

```
public static final String RECIPROCAL_METRE = "m\u207b\u00b9"
```

Unit of wavenumber. It's one of coherent derived units in the SI expressed in terms of base units. The unit is called reciprocal metre.

## KILOGRAM_PER_CUBIC_METRE

public static final String KILOGRAM_PER_CUBIC_METRE = "kg/m\u00b3"
Unit of density, mass density, mass concentration. It's one of coherent derived units in the SI expressed in terms of base units. The unit is called kilogram per cubic metre.

## KILOGRAM_PER_SQUARE_METRE public static final String KILOGRAM_PER_SQUARE_METRE = "kg/m\u00b2"

Unit of surface density. It's one of coherent derived units in the SI expressed in terms of base units. The unit is called kilogram per square metre.

```
CUBIC_METRE_PER_KILOGRAM
public static final String CUBIC_METRE_PER_KILOGRAM = "m\u00b3/kg"
```

Unit of specific volume. It's one of coherent derived units in the SI expressed in terms of base units. The unit is called cubic metre per kilogram.

```
AMPERE_PER_SQUARE_METRE
public static final String AMPERE_PER_SQUARE_METRE = "A/m\u00b2"
```

Unit of current density. It's one of coherent derived units in the SI expressed in terms of base units. The unit is called ampere per square metre.

## AMPERE_PER_METRE

```
public static final String AMPERE_PER_METRE = "A/m"
```

Unit of magnetic field strength. It's one of coherent derived units in the SI expressed in terms of base units. The unit is called ampere per metre.

## MOLE_PER_CUBIC_METRE

```
public static final String MOLE_PER_CUBIC_METRE = "mol/m\u00b3"
```

Unit of amount concentration, concentration. It's one of coherent derived units in the SI expressed in terms of base units. The unit is called mole per cubic metre.

## CANDELA_PER_SQUARE_METRE

```
public static final String CANDELA_PER_SQUARE_METRE = "cd/m\u00b2"
```

Unit of luminance. It's one of coherent derived units in the SI expressed in terms of base units. The unit is called candela per square metre.

## RADIAN

public static final String RADIAN = "rad"
Unit of plane angle. It's one of the coherent derived units in the SI with special names and symbols. The unit is called radian.

## STERADIAN

```
public static final String STERADIAN = "sr"
```

Unit of solid angle. It's one of the coherent derived units in the SI with special names and symbols. The unit is called steradian.

## HERTZ

```
public static final String HERTZ = "Hz"
```

Unit of frequency. It's one of the coherent derived units in the SI with special names and symbols. The unit is called hertz.

## NEWTON

```
public static final String NEWTON = "N"
```

Unit of force. It's one of the coherent derived units in the SI with special names and symbols. The unit is called newton.

## PASCAL

```
public static final String PASCAL = "Pa"
```

Unit of pressure, stress. It's one of the coherent derived units in the SI with special names and symbols. The unit is called pascal.

## JOULE

```
public static final String JOULE = "J"
```

Unit of energy, work, amount of electricity. It's one of the coherent derived units in the SI with special names and symbols. The unit is called joule.

## WATT

```
public static final String WATT = "W"
```

Unit of power, radiant flux. It's one of the coherent derived units in the SI with special names and symbols. The unit is called watt.

## COULOMB

```
public static final String COULOMB = "C"
```

Unit of electronic charge, amount of electricity. It's one of the coherent derived units in the SI with special names and symbols. The unit is called coulomb.

## VOLT

public static final String VOLT = "V"

Unit of electric potential difference, electromotive force. It's one of the coherent derived units in the SI with special names and symbols. The unit is called volt.

## FARAD

```
public static final String FARAD = "F"
```

Unit of capacitance. It's one of the coherent derived units in the SI with special names and symbols. The unit is called farad.

## OHM

```
public static final String OHM = "\u2126"
```

Unit of electric resistance. It's one of the coherent derived units in the SI with special names and symbols. The unit is called ohm.

## SIEMENS

public static final String SIEMENS = "S"
Unit of electric conductance. It's one of the coherent derived units in the SI with special names and symbols. The unit is called siemens.

## WEBER

```
public static final String WEBER = "Wb"
```

Unit of magnetic flux. It's one of the coherent derived units in the SI with special names and symbols. The unit is called weber.

## TESLA

```
public static final String TESLA = "T"
```

Unit of magnetic flux density. It's one of the coherent derived units in the SI with special names and symbols. The unit is called tesla.

## HENRY

public static final String HENRY = "H"
Unit of inductance. It's one of the coherent derived units in the SI with special names and symbols. The unit is called henry.

## DEGREE_CELSIUS

```
public static final String DEGREE_CELSIUS = "\u2103"
```

Unit of Celsius temperature. It's one of the coherent derived units in the SI with special names and symbols. The unit is called degree Celsius.

## LUMEN

```
public static final String LUMEN = "lm"
```

Unit of luminous flux. It's one of the coherent derived units in the SI with special names and symbols. The unit is called lumen.

## LUX

public static final String LUX = "lx"
Unit of illuminance. It's one of the coherent derived units in the SI with special names and symbols. The unit is called lux.

## BECQUEREL

```
public static final String BECQUEREL = "Bq"
```

Unit of activity referred to a radionuclide. It's one of the coherent derived units in the SI with special names and symbols. The unit is called becquerel.

## GRAY

public static final String GRAY = "Gy"
Unit of absorbed dose, specific energy (imparted), kerma. It's one of the coherent derived units in the SI with special names and symbols. The unit is called gray.

## SIEVERT

```
public static final String SIEVERT = "Sv"
```

Unit of dose equivalent, ambient dose equivalent, directional dose equivalent, personal dose equivalent. It's one of the coherent derived units in the SI with special names and symbols. The unit is called sievert.

## KATAL

public static final String KATAL = "kat"

Unit of catalytic activity. It's one of the coherent derived units in the SI with special names and symbols. The unit is called katal.

## PASCAL_SECOND

```
public static final String PASCAL_SECOND = "Pa s"
```

Unit of dynamic viscosity. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called pascal second.

## NEWTON_METRE

```
public static final String NEWTON_METRE = "N m"
```

Unit of moment of force. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called newton metre.

## NEWTON_PER_METRE

```
public static final String NEWTON_PER_METRE = "N/m"
```

Unit of surface tension. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called newton per metre.

## RADIAN_PER_SECOND

public static final String RADIAN_PER_SECOND = "rad/s"
Unit of angular velocity. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called radian per second.

```
RADIAN_PER_SECOND_SQUARED
public static final String RADIAN_PER_SECOND_SQUARED = "rad/s
```

Unit of angular acceleration. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called radian per second squared.

## WATT_PER_SQUARE_METRE

```
public static final String WATT_PER_SQUARE_METRE = "W/m\u00b2"
```

Unit of heat flux density, irradiance. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called watt per square metre.

## JOULE_PER_KELVIN

public static final String JOULE_PER_KELVIN = "J/K"
Unit of heat capacity, entropy. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called joule per kelvin.

```
JOULE_PER_KILOGRAM_KELVIN
public static final String JOULE_PER_KILOGRAM_KELVIN = "J/(kg K)"
```

Unit of specific heat capacity, specific entropy. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called joule per kilogram kelvin.

## JOULE_PER_KILOGRAM

```
public static final String JOULE_PER_KILOGRAM = "J/kg"
```

Unit of specific energy. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called joule per kilogram.

WATT_PER_METRE_KELVIN<br>public static final String WATT_PER_METRE_KELVIN = "W/(m K) "

Unit of thermal conductivity. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called watt per metre kelvin.

## JOULE_PER_CUBIC_METRE

public static final String JOULE_PER_CUBIC_METRE = "J/m\u00b3"
Unit of energy density. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called joule per cubic metre.

## VOLT_PER_METRE

public static final String VOLT_PER_METRE = "V/m"
Unit of electric field strength. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called volt per metre.

## COULOMB_PER_CUBIC_METRE

```
public static final String COULOMB_PER_CUBIC_METRE = "C/m\u00b3"
```

Unit of electric charge density. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called coulomb per cubic metre.

## COULOMB_PER_SQUARE_METRE

```
public static final String COULOMB_PER_SQUARE_METRE = "C/m\u00b2"
```

Unit of surface charge density, electric flux density, electric displacement. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called coulomb per square metre.

## FARAD_PER_METRE

public static final String FARAD_PER_METRE = "F/m"
Unit of permittivity. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called farad per metre.

## HENRY_PER_METRE

```
public static final String HENRY_PER_METRE = "H/m"
```

Unit of permeability. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called henry per metre.

```
JOULE_PER_MOLE
public static final String JOULE_PER_MOLE = "J/mol"
```

Unit of molar energy. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called joule per mole.

JOULE_PER_MOLE_KELVIN<br>public static final String JOULE_PER_MOLE_KELVIN = "J/(mol K)"

Unit of molar entropy, molar heat capacity. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called joule per mole kelvin.

## COULOMB_PER_KILOGRAM

```
public static final String COULOMB_PER_KILOGRAM = "C/kg"
```

Unit of exposure (x- and gamma-rays). It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called coulomb per kilogram.

## GRAY_PER_SECOND

```
public static final String GRAY_PER_SECOND = "Gy/s"
```

Unit of absorbed dose rate. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called gray per second.

## WATT_PER_STERADIAN

public static final String WATT_PER_STERADIAN = "W/sr"
Unit of radiant intensity. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called watt per steradian.

## WATT_PER_SQUARE_METRE_STERADIAN

```
public static final String WATT_PER_SQUARE_METRE_STERADIAN = "W/(m\u00b2 sr)"
```

Unit of radiance. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called watt per square metre steradian.

## KATAL_PER_CUBIC_METRE

```
public static final String KATAL_PER_CUBIC_METRE = "kat/m\u00b3"
```

Unit of catalytic activity concentration. It's one of coherent derived units whose names and symbols include SI coherent derived units with special names and symbols. The unit is called katal per cubic metre.

## TIME_MINUTE

```
public static final String TIME_MINUTE = "min"
```

Unit of time. It's one of non-SI units accepted for use with the International System of Units. The unit is called minute.

## HOUR

```
public static final String HOUR = "h"
```

Unit of time. It's one of non-SI units accepted for use with the International System of Units. The unit is called hour.

## DAY

public static final String DAY = "d"
Unit of time. It's one of non-SI units accepted for use with the International System of Units. The unit is called day.

## DEGREE

```
public static final String DEGREE = "\u00b0"
```

Unit of plane angle. It's one of non-SI units accepted for use with the International System of Units. The unit is called degree.

## PLANE_ANGLE_MINUTE

public static final String PLANE_ANGLE_MINUTE = "\u2032"
Unit of plane angle. It's one of non-SI units accepted for use with the International System of Units. The unit is called minute.

## PLANE_ANGLE_SECOND

```
public static final String PLANE_ANGLE_SECOND = "\u2033"
```

Unit of plane angle. It's one of non-SI units accepted for use with the International System of Units. The unit is called second.

## HECTARE

```
public static final String HECTARE = "ha"
```

Unit of area. It's one of non-SI units accepted for use with the International System of Units. The unit is called hectare.

## LITRE

```
public static final String LITRE = "l"
```

Unit of volume. It's one of non-SI units accepted for use with the International System of Units. The unit is called litre. International System of Units accepts two symbols: lower-case I and capital L. That constant value is using the lower-case $l$.

## TONNE

public static final String TONNE = "t"

Unit of mass. It's one of non-SI units accepted for use with the International System of Units. The unit is called tonne.

## BAR

public static final String BAR = "bar"
Unit of pressure. It's one of other non-SI units. The unit is called bar.

## MILLIMETRE_OF_MERCURY

```
public static final String MILLIMETRE_OF_MERCURY = "mmHg"
```

Unit of pressure. It's one of other non-SI units. The unit is called millimetre of mercury.

## ANGSTROM

public static final String ANGSTROM = "\u212b"
Unit of length. It's one of other non-SI units. The unit is called angstrom.

## NAUTICAL_MILE

public static final String NAUTICAL_MILE = "M"
Unit of distance. It's one of other non-SI units. The unit is called nautical mile.

## BARN

```
public static final String BARN = "b"
```

Unit of area. It's one of other non-SI units. The unit is called barn.

## KNOT

public static final String KNOT = "kn"

Unit of speed. It's one of other non-SI units. The unit is called knot.

## NEPER

```
public static final String NEPER = "Np"
```

Unit of logarithmic ratio quantities. It's one of other non-SI units. The unit is called neper.

## BEL

public static final String BEL = "B"

Unit of logarithmic ratio quantities. It's one of other non-SI units. The unit is called bel.

## DECIBEL

```
public static final String DECIBEL = "dB"
```

Unit of logarithmic ratio quantities. It's one of other non-SI units. The unit is called decibel.

## ERG

```
public static final String ERG = "erg"
```

Unit of energy. It's one of non-SI units associated with the CGS and the CGS-Gaussian system of units. The unit is called erg.

## DYNE

```
public static final String DYNE = "dyn"
```

Unit of force. It's one of non-SI units associated with the CGS and the CGS-Gaussian system of units. The unit is called dyne.

## POISE

```
public static final String POISE = "P"
```

Unit of dynamic viscosity. It's one of non-SI units associated with the CGS and the CGS-Gaussian system of units. The unit is called poise.

## STOKES

```
public static final String STOKES = "St"
```

Unit of kinematic viscosity. It's one of non-SI units associated with the CGS and the CGS-Gaussian system of units. The unit is called stokes.

## STILB

```
public static final String STILB = "sb"
```

Unit of luminance. It's one of non-SI units associated with the CGS and the CGS-Gaussian system of units. The unit is called stilb.

## PHOT

```
public static final String PHOT = "ph"
```

Unit of illuminance. It's one of non-SI units associated with the CGS and the CGS-Gaussian system of units. The unit is called phot.

## GAL

```
public static final String GAL = "Gal"
```

Unit of acceleration. It's one of non-SI units associated with the CGS and the CGS-Gaussian system of units. The unit is called gal.

## MAXWELL

```
public static final String MAXWELL = "Mx"
```

Unit of magnetic flux. It's one of non-SI units associated with the CGS and the CGS-Gaussian system of units. The unit is called maxwell.

## GAUSS

```
public static final String GAUSS = "G"
```

Unit of magnetic flux density. It's one of non-SI units associated with the CGS and the CGS-Gaussian system of units. The unit is called gauss.

## OERSTED

```
public static final String OERSTED = "Oe"
```

Unit of magnetic field. It's one of non-SI units associated with the CGS and the CGS-Gaussian system of units. The unit is called oersted.

## PREFIX_DECA

```
public static final String PREFIX_DECA = "da"
```

Adopted prefix symbol to form the symbols of the decimal multiples of SI units. It's called deca and represents the 1st power of ten.

## PREFIX_HECTO

```
public static final String PREFIX_HECTO = "h"
```

Adopted prefix symbol to form the symbols of the decimal multiples of SI units. It's called hecto and represents the 2nd power of ten.

## PREFIX_KILO

public static final String PREFIX_KILO = "k"

Adopted prefix symbol to form the symbols of the decimal multiples of SI units. It's called kilo and represents the 3rd power of ten.

## PREFIX_MEGA

```
public static final String PREFIX_MEGA = "M"
```

Adopted prefix symbol to form the symbols of the decimal multiples of SI units. It's called mega and represents the 6th power of ten.

## PREFIX_GIGA

public static final String PREFIX_GIGA = "G"

Adopted prefix symbol to form the symbols of the decimal multiples of SI units. It's called giga and represents the 9th power of ten.

## PREFIX_EXA

```
public static final String PREFIX_EXA = "E"
```

Adopted prefix symbol to form the symbols of the decimal multiples of SI units. It's called exa and represents the 18th power of ten.

## PREFIX_ZETTA

```
public static final String PREFIX_ZETTA = "Z"
```

Adopted prefix symbol to form the symbols of the decimal multiples of SI units. It's called zetta and represents the 21th power of ten.

## PREFIX_YOTTA

```
public static final String PREFIX_YOTTA = "Y"
```

Adopted prefix symbol to form the symbols of the decimal multiples of SI units. It's called yotta and represents the 24th power of ten.

## PREFIX_DECI

```
public static final String PREFIX_DECI = "d"
```

Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. It's called deci and represents the 1st negative power of ten.

## PREFIX CENTI

```
public static final String PREFIX CENTI = "C"
```

Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. It's called centi and represents the 2nd negative power of ten.

## PREFIX_MILLI

```
public static final String PREFIX_MILLI = "m"
```

Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. It's called milli and represents the 3rd negative power of ten.

## PREFIX_MICRO

```
public static final String PREFIX_MICRO = "\u00b5"
```

Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. It's called micro and represents the 6th negative power of ten.

## PREFIX_NANO

```
public static final String PREFIX_NANO = "n"
```

Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. It's called nano and represents the 9th negative power of ten.

## PREFIX_PICO

```
public static final String PREFIX_PICO = "p"
```

Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. It's called pico and represents the 12th negative power of ten.

## PREFIX_FEMTO

```
public static final String PREFIX_FEMTO = "f"
```

Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. It's called femto and represents the 15th negative power of ten.

## PREFIX_ATTO

```
public static final String PREFIX_ATTO = "a"
```

Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. It's called atto and represents the 18th negative power of ten.

## PREFIX ZEPTO

```
public static final String PREFIX_ZEPTO = "z"
```

Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. It's called zepto and represents the 21th negative power of ten.

## PREFIX_YOCTO

```
public static final String PREFIX_YOCTO = "y"
```

Adopted prefix symbol to form the symbols of the decimal submultiples of SI units. It's called yocto and represents the 24th negative power of ten.

## Package org.osgi.service.dal.functions

Device Functions 1.0.

## See:

## Description

| Interface Summary | Page |  |
| :--- | :--- | :---: |
| Alarm | Alarm Device Function provides alarm sensor support. | 94 |
| BooleanContro <br> $\underline{\boldsymbol{I}}$ | BooleanControl Device Function provides a boolean control support. | 95 |
| BooleanSensor | BooleanSensor Device Function provides boolean sensor monitoring. | 99 |
| Keypad | Keypad Device Function provides support for keypad control. | 101 |
| $\underline{\text { Meter }}$ | Meter Device Function can measure metering information. | 102 |
| MultiLeveICont <br> $\underline{\text { rol }}$ | MultiLevelControl Device Function provides multi-level control support. | 106 |
| MultiLevelSens <br> or | MultiLevelSensor Device Function provides multi-level sensor monitoring. | 109 |
| $\underline{\text { Types }}$ | Shares common constants for all device functions defined in this package. | 111 |
| $\underline{\text { WakeUp }}$ | WakeUp Device Function provides device awake monitoring and management. | 119 |

## Package org.osgi.service.dal.functions Description

Device Functions 1.0.
Bundles wishing to use this package must list the package in the Import-Package header of the bundle's manifest. This package has two types of users: the consumers that use the API in this package and the providers that implement the API in this package.

Example import for consumers using the API in this package:
Import-Package: org.osgi.service.dal.functions; version="[1.0,2.0)"
Example import for providers implementing the API in this package:
Import-Package: org.osgi.service.dal.functions; version="[1.0,1.1)"

## Interface Alarm

org.osgi.service.dal.functions

## All Superinterfaces:

DeviceFunction

```
public interface Alarm
```

extends DeviceFunction

Alarm Device Function provides alarm sensor support. There is only one eventable property and no operations.

## See Also:

AlarmData

| Field Summary |  | Pag |
| :---: | :---: | :---: |
| String | $\frac{\text { PROPERTY_ALARM }}{\text { Specifies the alarm property name. }}$ | 94 |

```
Fields inherited from interface org.osgi.service.dal.DeviceFunction
SERVICE DESCRIPTION, SERVICE DEVICE UID, SERVICE OPERATION NAMES, SERVICE PROPERTY NAMES,
SERVICE REFERENCE UIDS, SERVICE TYPE, SERVICE UID, SERVICE VERSION
```

Methods inherited from interface org.osgi.service.dal.DeviceFunction
getOperationMetadata, getPropertyMetadata, getServiceProperty

## Field Detail

## PROPERTY_ALARM

```
public static final String PROPERTY_ALARM = "alarm"
```

Specifies the alarm property name. The property is eventable.

## See Also:

AlarmData

## Interface BooleanControl

org.osgi.service.dal.functions

## All Superinterfaces:

DeviceFunction
public interface BooleanControl
extends DeviceFunction

BooleanControl Device Function provides a boolean control support. The function state is accessible with getData () getter and setData (boolean) setter. The state can be reversed with reverse () method, can be set to true value with setTrue() method and can be set to false value with setFalse() method.

As an example, the function is easily mappable to ZigBee OnOff cluster and Z-Wave Binary Switch command class. The control type can be:
${ }_{17}^{35}$ Types.TYPE LIGHT
${ }_{17} 35$ Types.TYPE DOOR
35 Types.TYPE WINDOW
${ }_{17}^{35}$ Types.TYPE POWER
${ }_{17}^{35}$ other type defined in Types
35 custom - vendor specific type

## See Also:

```
BooleanData
```

| Field Summary | Pag |  |
| :---: | :--- | :---: |
| String | OPERATION_REVERSE <br> Specifies the reverse operation name. | 96 |
| String | OPERATION_SET_FALSE <br> Specifies the operation name, which sets the control state to false value. | 96 |
| String | OPERATION_SET_TRUE <br> Specifies the operation name, which sets the control state to true value. | 96 |
| String | $\frac{\text { PROPERTY_DATA }}{\text { Specifies the state property name. }}$ | 96 |

## Fields inherited from interface org.osgi.service.dal.DeviceFunction

SERVICE DESCRIPTION, SERVICE DEVICE UID, SERVICE OPERATION_NAMES, SERVICE PROPERTY NAMES, SERVICE REFERENCE UIDS, SERVICE_TYPE, SERVICE UID, SERVICE VERSION

| Method Summary |  | Pag $e$ |
| :---: | :---: | :---: |
| $\xrightarrow{\text { BooleanDat }}$ | getData() <br> Returns the current state of BooleanControl. | 96 |
| void | reverse () <br> Reverses the BooleanControl state. | 97 |
| void | setData (boolean data) <br> Sets the BooleanControl state to the specified value. | 97 |
| void | setFalse() <br> Sets the BooleanControl state to false value. | 98 |


| void | $\frac{\text { setTrue () }}{\text { Sets the BooleanControl state to true value. }}$ | 97 |
| :---: | :--- | :--- |

## Methods inherited from interface org.osgi.service.dal.DeviceFunction <br> getOperationMetadata, getPropertyMetadata, getServiceProperty

## Field Detail

## OPERATION_REVERSE

public static final String OPERATION_REVERSE = "reverse"

Specifies the reverse operation name. The operation can be executed with reverse() method.

## OPERATION_SET_TRUE

public static final String OPERATION_SET_TRUE = "setTrue"

Specifies the operation name, which sets the control state to true value. The operation can be executed with setTrue () method.

## OPERATION_SET_FALSE

```
public static final String OPERATION_SET_FALSE = "setFalse"
```

Specifies the operation name, which sets the control state to false value. The operation can be executed with setFalse () method.

## PROPERTY_DATA

public static final String PROPERTY_DATA = "data"

Specifies the state property name. The property value is accessible with getData() method.

## See Also:

BooleanData

## Method Detail

## getData

BooleanData getData()
throws UnsupportedOperationException, IllegalStateException, DeviceException

Returns the current state of BooleanControl. It's a getter method for PROPERTY DATA property.

## Returns:

The current state of BooleanControl.
Throws:
UnsupportedOperationException - If the operation is not supported.

IllegalStateException - If this device function service object has already been unregistered. DeviceException - If an operation error is available.

## See Also:

BooleanData, PROPERTY_DATA

## setData

```
void setData(boolean data)
    throws UnsupportedOperationException,
                IllegalStateException,
                DeviceException,
                IllegalArgumentException
```

Sets the BooleanControl state to the specified value. It's setter method for PROPERTY_DATA property.

## Parameters:

data - The new function value.
Throws:
UnsupportedOperationException - If the operation is not supported.
IllegalStateException - If this device function service object has already been unregistered.
DeviceException - If an operation error is available.
IllegalArgumentException - If there is an invalid argument.

## See Also:

PROPERTY_DATA

## reverse

void reverse()
throws UnsupportedOperationException, IllegalStateException, DeviceException

Reverses the BooleanControl state. If the current state represents true value, it'll be reversed to false. If the current state represents false value, it'll be reversed to true. The operation name is OPERATION REVERSE.

## Throws:

UnsupportedOperationException - If the operation is not supported.
IllegalStateException - If this device function service object has already been unregistered.
DeviceException - If an operation error is available.

## setTrue

```
void setTrue()
        throws UnsupportedOperationException,
            IllegalStateException,
            DeviceException
```

Sets the BooleanControl state to true value. The operation name is OPERATION SET TRUE.

## Throws:

UnsupportedOperationException - If the operation is not supported.
IllegalStateException - If this device function service object has already been unregistered. DeviceException - If an operation error is available.

## setFalse

void setFalse()
throws UnsupportedOperationException, IllegalStateException, DeviceException

Sets the Booleancontrol state to false value. The operation name is OPERATION_SET_FALSE.

## Throws:

UnsupportedoperationException - If the operation is not supported.
IllegalStateException - If this device function service object has already been unregistered. DeviceException - If an operation error is available.

## Interface BooleanSensor

org.osgi.service.dal.functions

## All Superinterfaces:

DeviceFunction
public interface BooleanSensor
extends DeviceFunction

BooleanSensor Device Function provides boolean sensor monitoring. It reports its state when an important event is available. The state is accessible with getData () getter. There are no operations.

As an example, the function is easily mappable to ZigBee Occupancy Sensing cluster and Z-Wave Binary Sensor command class. The sensor type can be:

```
35 Types.TYPE LIGHT
17 Types.TYPE GAS
17 Types.TYPE SMOKE
17 Types.TYPE DOOR
17 Types.TYPE WINDOW
17 Types.TYPE POWER
17 Types.TYPE RAIN
17 Types.TYPE CONTACT
17 Types.TYPE FIRE
17 Types.TYPE OCCUPANCY
17 Types.TYPE WATER
17 Types.TYPE MOTION
17 Other type defined in Types
17 custom - vendor specific type
```


## See Also:

BooleanData

| Field Summary |  | Pag |
| :---: | :---: | :---: |
| String | PROPERTY_DATA | $\mathbf{e}$ |
| Specifies the state property name. | 100 |  |


| Fields inherited from interface org.osgi.service.dal.DeviceFunction |
| :--- |
| SERVICE_DESCRIPTION, SERVICE DEVICE UID, SERVICE OPERATION_NAMES, SERVICE_PROPERTY_NAMES, |
| SERVICE REFERENCE UIDS, SERVICE TYPE, SERVICE UID, SERVICE VERSION |


| Method Summary | Pag |  |
| :---: | :---: | :---: |
| $\underline{\text { BooleanDat }}$ | getData () | Returns the BooleanSensorcurrent state. |

[^1]
## Field Detail

## PROPERTY_DATA

public static final String PROPERTY_DATA = "data"

Specifies the state property name. The property value is accessible with getData() getter.

## Method Detail

## getData

## BooleanData getData()

throws UnsupportedOperationException, IllegalStateException, DeviceException

Returns the BooleanSensorcurrent state. It's a getter method for PROPERTY DATA property.

Returns:
The BooleanSensor current state.
Throws:
UnsupportedOperationException - If the operation is not supported.
IllegalStateException - If this device function service object has already been unregistered.
DeviceException - If an operation error is available.

## See Also:

BooleanData

## Interface Keypad

org.osgi.service.dal.functions

## All Superinterfaces:

DeviceFunction

```
public interface Keypad
extends DeviceFunction
```

Keypad Device Function provides support for keypad control. A keypad typically consists of one or more keys/buttons, which can be discerned. Different types of key presses like short and long press can typically also be detected. There is only one eventable property and no operations.

Keypad can enumerate all supported keys in the key property metadata, PropertyMetadata.getEnumValues (String). KeypadData event type will be KeypadData.EVENT TYPE UNKNOWN in this case.

## See Also:

KeypadData

| Field Summary | Pag <br> e |  |
| :---: | :---: | :---: |
| String | $\frac{\text { PROPERTY _KEY }}{\text { Specifies a property name for a key from the keypad. }}$ | 101 |

Fields inherited from interface org.osgi.service.dal.DeviceFunction
SERVICE DESCRIPTION, SERVICE DEVICE UID, SERVICE OPERATION NAMES, SERVICE PROPERTY NAMES, SERVICE REFERENCE UIDS, SERVICE TYPE, SERVICE UID, $\overline{\text { SERVICE VER̄SION }}$

```
Methods inherited from interface org.osgi.service.dal.DeviceFunction
getOperationMetadata, getPropertyMetadata, getServiceProperty
```


## Field Detail

## PROPERTY_KEY

```
public static final String PROPERTY_KEY = "key"
```

Specifies a property name for a key from the keypad. The property is eventable.
See Also:
KeypadData

## Interface Meter

org.osgi.service.dal.functions

## All Superinterfaces:

DeviceFunction
public interface Meter
extends DeviceFunction

Meter Device Function can measure metering information. The function provides three properties and one operation:

35 PROPERTY CURRENT
35 - property accessible with getcurrent () getter;
17 PROPERTY TOTAL
35 - property accessible with getTotal () getter;
35 SERVICE FLOW
35 - property accessible with getTotal () getter;
35 OPERATION_RESET TOTAL
${ }_{17}^{35}$ - operation can be executed with resetTotal().
As an example, the function is easily mappable to ZigBee Simple Metering cluster and Z-Wave Meter command class. The sensor type can be:
${ }_{17}^{35}$ Types.TYPE PRESSURE
${ }_{17}^{35}$ Types.TYPE GAS
${ }_{17} 35$ Types.TYPE POWER
${ }_{17} 35$ Types.TYPE WATER
${ }_{17} 35$ Types.TYPE_HEAT
${ }_{17} 35$ Types.TYPE COLD
${ }_{17}^{35}$ other type defined in Types
${ }_{17}^{35}$ custom - vendor specific type

## See Also:

LevelData

| Field Summary |  | Pag $e$ |
| :---: | :---: | :---: |
| String | FLOW_IN Represents the metering consumption flow. | 103 |
| String | $\begin{aligned} & \text { FLOW_OUT } \\ & \text { Represents the metering generation flow. } \end{aligned}$ | 103 |
| String | OPERATION_RESET_TOTAL <br> Specifies the reset total operation name. | 104 |
| String | PROPERTY_CURRENT <br> Specifies the current consumption property name. | 103 |
| String | PROPERTY TOTAL <br> Specifies the total consumption property name. | 103 |
| String | SERVICE_FLOW <br> The service property value contains the metering flow. | 103 |

## Fields inherited from interface org.osgi.service.dal.DeviceFunction <br> SERVICE DESCRIPTION, SERVICE DEVICE UID, SERVICE OPERATION NAMES, SERVICE PROPERTY NAMES,

```
SERVICE REFERENCE UIDS, SERVICE TYPE, SERVICE UID, SERVICE VERSION
```

| Method Summary | Pag <br> e |  |
| :---: | :--- | :---: |
| $\frac{\text { LevelData }}{}$ | getCurrent ( ) <br> Returns the current metering info. | 104 |
| LevelData | getTotal () <br> Returns the total metering info. | 104 |
| void | resetTotal ( ) <br> Resets the total metering info. | 104 |

## Methods inherited from interface org.osgi.service.dal.DeviceFunction

```
getOperationMetadata, getPropertyMetadata, getServiceProperty
```


## Field Detail

## FLOW_IN

```
public static final String FLOW_IN = "in"
```

Represents the metering consumption flow. It can be used as SERVICE FLOW property value.

## FLOW_OUT

```
public static final String FLOW_OUT = "out"
```

Represents the metering generation flow. It can be used as SERVICE_FLOW property value.

## SERVICE_FLOW

```
public static final String SERVICE_FLOW = "dal.meter.flow"
```

The service property value contains the metering flow. It's an optional property and available only if it's supported by the meter. The value type is java.lang. String. Possible property values:

```
17 FLOW IN
17 FLOW OUT
```


## PROPERTY_CURRENT

```
public static final String PROPERTY_CURRENT = "current"
```

Specifies the current consumption property name. The property can be read with getCurrent () getter.

## PROPERTY_TOTAL

```
public static final String PROPERTY_TOTAL = "total"
```

Specifies the total consumption property name. It has been measured since the last call of $\qquad$ or device initial run. The property can be read with getTotal () getter.

## OPERATION_RESET_TOTAL

public static final String OPERATION_RESET_TOTAL = "resetTotal"
Specifies the reset total operation name. The operation can be executed with resetTotal () method.

## Method Detail

## getCurrent

LevelData getCurrent()

```
throws UnsupportedOperationException,
                                    IllegalStateException,
                                    DeviceException
```

Returns the current metering info. It's a getter method for PROPERTY CURRENT property.

## Returns:

The current metering info.
Throws:
UnsupportedOperationException - If the operation is not supported.
IllegalStateException - If this device function service object has already been unregistered.
DeviceException - If an operation error is available.

## See Also:

LevelData

## getTotal

LevelData getTotal()
throws UnsupportedOperationException, IllegalStateException, DeviceException

Returns the total metering info. It's a getter method for PROPERTY TOTAL property.

## Returns:

The total metering info.
Throws:
UnsupportedOperationException - If the operation is not supported.
IllegalStateException - If this device function service object has already been unregistered.
DeviceException - If an operation error is available.

## See Also:

LevelData

## resetTotal

void resetTotal()
throws UnsupportedOperationException, IllegalStateException, DeviceException

Resets the total metering info.

## Throws:

UnsupportedOperationException - If the operation is not supported.
IllegalStateException - If this device function service object has already been unregistered.

DeviceException - If an operation error is available.

## Interface MultiLeveIControl

org.osgi.service.dal.functions
All Superinterfaces:
DeviceFunction

```
public interface MultiLevelControl
```

extends DeviceFunction

MultiLevelControl Device Function provides multi-level control support. The function level is accessible with getData() getter, setData(BigDecimal) setter and setData(BigDecimal, String) setter.

As an example, the function is easily mappable to ZigBee Level Control and Z-Wave Multilevel Switch command class. The control type can be:
${ }_{17}{ }^{35}$ Types.TYPE LIGHT
${ }_{17} 35$ Types.TYPE TEMPERATURE
${ }_{17}^{35}$ Types.TYPE FLOW
${ }_{17}^{35}$ Types. TYPE PRESSURE
35 Types.TYPE_HUMIDITY
${ }_{17}^{35}$ Types.TYPE GAS
${ }_{17} 35$ Types.TYPE SMOKE
${ }_{17}^{35}$ Types.TYPE DOOR
${ }^{35}$ Types.TYPE WINDOW
${ }_{17} 35$ Types.TYPE_LIQUID
${ }_{17}$ Types.TYPE POWER
${ }_{17}^{35}$ Types.TYPE NOISINESS
${ }_{17}^{35}$ other type defined in Types
${ }_{17}^{35}$ custom - vendor specific type

## See Also:

LevelData

| Field Summary |  | Pag |
| :---: | :---: | :---: |
| String | $\frac{\text { PROPERTY_DATA }}{\text { S }}$ |  |
|  | Specifies the level property name. | 107 |


| Fields inherited from interface org.osgi.service.dal.DeviceFunction |
| :--- |
| SERVICE_DESCRIPTION, SERVICE DEVICE UID, SERVICE OPERATION_NAMES, SERVICE_PROPERTY_NAMES, |
| SERVICE REFERENCE UIDS, SERVICE TYPE, SERVICE UID, SERVICE VERSION |


| Method Summary | Pag |  |
| :---: | :--- | :--- |
| LevelData | getData () <br> Returns MultiLevelControl level. | 107 |
| void | setData (BigDecimal level) <br> Sets MultiLevelControl level to the specified value. | 107 |
| void | setData (BigDecimal level, String unit) <br> Sets MultiLevelControl level according to the specified unit. | 108 |

[^2]
## Field Detail

## PROPERTY_DATA

public static final String PROPERTY_DATA = "data"

Specifies the level property name. The property can be read with getData() getter and can be set with setData (BigDecimal) or setData (BigDecimal, String) setters.

## Method Detail

## getData

## LevelData getData()

throws UnsupportedOperationException, IllegalStateException, DeviceException

Returns MultiLevelControl level. It's a getter method for PROPERTY DATA property.

## Returns:

MultiLevelControl level.
Throws:
UnsupportedoperationException - If the operation is not supported.
IllegalStateException - If this device function service object has already been unregistered.
DeviceException - If an operation error is available.

## See Also:

LevelData

## setData

void setData (BigDecimal level)
throws UnsupportedOperationException, IllegalStateException, DeviceException, IllegalArgumentException

Sets MultiLevelControl level to the specified value. It's a setter method for PROPERTY DATA property.

## Parameters:

level - The new control level.

## Throws:

UnsupportedOperationException - If the operation is not supported.
IllegalStateException - If this device function service object has already been unregistered.
DeviceException - If an operation error is available.
IllegalArgumentException - If there is an invalid argument.

## setData

void setData(BigDecimal level, String unit)
throws UnsupportedOperationException, IllegalStateException,
DeviceException,
IllegalArgumentException

Sets MultiLevelControl level according to the specified unit. It's a setter method for PROPERTY_DATA property.

## Parameters:

level - The new control level.
unit - The level unit.

## Throws:

UnsupportedOperationException - If the operation is not supported.
IllegalStateException - If this device function service object has already been unregistered.
DeviceException - If an operation error is available.
IllegalArgument Exception - If there is an invalid argument.

## Interface MultiLevelSensor

org.osgi.service.dal.functions
All Superinterfaces:
DeviceFunction

```
public interface MultiLevelSensor
```

extends DeviceFunction

MultiLevelSensor Device Function provides multi-level sensor monitoring. It reports its state when an important event is available. The state is accessible with getData() getter. There are no operations.

As an example, the function is easily mappable to ZigBee Illuminance Measurement, Temperature Measurement, Pressure Measurement, Flow Measurement and Relative Humidity Measurement cluster and Z-Wave Multilevel Sensor command class. The sensor type can be:

```
17 Types.TYPE_LIGHT
17 Types.TYPE TEMPERATURE
17 Types.TYPE FLOW
17 Types.TYPE PRESSURE
17 Types.TYPE HUMIDITY
17 Types.TYPE_GAS
17 Types.TYPE_SMOKE
17 Types.TYPE DOOR
17 Types.TYPE WINDOW
17 Types.TYPE LIQUID
17 Types.TYPE POWER
17 Types.TYPE NOISINESS
17 Types.TYPE RAIN
17 other type defined in Types
17 custom - vendor specific type
```


## See Also:

LevelData

| Field Summary | Pag |  |
| :---: | :---: | :---: |
| String | PROPERTY_DATA | 110 |

Fields inherited from interface org.osgi.service.dal.DeviceFunction
SERVICE DESCRIPTION, SERVICE DEVICE UID, SERVICE OPERATION NAMES, SERVICE PROPERTY NAMES, SERVICE REFERENCE UIDS, SERVICE TYPE, SERVICE UID, SERVICE VER̄SION

| Method Summary | Pag <br> e |
| :---: | :---: | :---: |
| LevelData <br> getData () <br> Returns the MultiLevelSensor current state. | 110 |

[^3]
## Field Detail

## PROPERTY_DATA

public static final String PROPERTY_DATA = "data"
Specifies the state property name. The property can be read with getData() getter.

## See Also:

LevelData

## Method Detail

## getData

## LevelData getData()

throws UnsupportedOperationException, IllegalStateException, DeviceException

Returns the MultiLevelSensor current state. It's a getter method for PROPERTY DATA property.

## Returns:

The MultiLevelSensor current state.
Throws:
UnsupportedOperationException - If the operation is not supported.
IllegalStateException - If this device function service object has already been unregistered
DeviceException - If an operation error is available.

## See Also:

LevelData

## Interface Types

org.osgi.service.dal.functions

```
public interface Types
```

Shares common constants for all device functions defined in this package. The defined device function types are mapped as follow:

```
35 TYPE LIGHT - MultiLevelControl, MultiLevelSensor, BooleanSensor and BooleanControl
35 TYPE TEMPERATURE - MultiLevelControl and MultiLevelSensor
17 TYPE FLOW - MultiLevelControl and MultiLevelSensor
17 TYPE PRESSURE - MultiLevelControl, MultiLevelSensor and Meter
17 TYPE HUMIDITY - MultiLevelControl and MultiLevelSensor
17 TYPE GAS - MultiLevelControl, MultiLevelSensor, BooleanSensor and Meter
17 TYPE SMOKE - MultiLevelControl, MultiLevelSensor and BooleanSensor
17 TYPE DOOR - MultiLevelControl, MultiLevelSensor, BooleanSensor and BooleanControl
17 TYPE WINDOW - MultiLevelControl, MultiLevelSensor, BooleanSensor and BooleanControl
17 TYPE LIQUID - MultiLevelControl and MultiLevelSensor
17 TYPE POWER - MultiLevelControl, MultiLevelSensor, BooleanSensor, BooleanControl and Meter
35 TYPE NOISINESS - MultiLevelControl and MultiLevelSensor
17 TYPE RAIN - MultiLevelSensor and BooleanSensor
17 TYPE CONTACT - BooleanSensor
17 TYPE FIRE - BooleanSensor
17 TYPE OCCUPANCY - BooleanSensor
17 TYPE WATER - BooleanSensor and Meter
17 TYPE MOTION-BooleanSensor
17 TYPE HEAT - Meter
17 TYPE COLD - Meter
```

The mapping is not mandatory. The device function can use custom defined types.

| Field S | ummary | Pag $e$ |
| :---: | :---: | :---: |
| String | TYPE_COLD <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ Meter - indicates that the Meter measures thermal energy provided by a source. <br> This type can be specified as a value of DeviceFunction. SERVICE TYPE. | 118 |
| String | TYPE_CONTACT <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ BinarySensor - indicates that the BinarySensor can detect contact. | 117 |
| String | TYPE DOOR <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ MultiLevelControl - indicates that the MultiLevelControl can control the door position. | 115 |


| String | TYPE FIRE <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ BinarySensor - indicates that the BinarySensor can detect fire. | 117 |
| :---: | :---: | :---: |
| String | TYPE FLOW <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ MultiLevelControl - indicates that the MultiLevelControl can control the flow level. | 114 |
| String | TYPE_GAS <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ MultiLevelControl - indicates that the MultiLevelControl can control the gas level. | 115 |
| String | TYPE HEAT <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ Meter - indicates that the Meter measures thermal energy provided by a source. <br> This type can be specified as a value of DeviceFunction. SERVICE TYPE. | 118 |
| String | TYPE HUMIDITY <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ MultiLevelControl-indicates that the MultiLevelControl can control the humidity level. | 114 |
| String | TYPE_LIGHT <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ MultiLevelControl-indicates that the MultiLevelControl can control light devices. | 113 |
| String | TYPE LIQUID <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ MultiLevelControl-indicates that the MultiLevelControl can control the liquid level. | 116 |
| String | TYPE MOTION <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ BinarySensor - indicates that the BinarySensor can detect motion. | 118 |
| String | TYPE_NOISINESS <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ MultiLevelControl-indicates that the MultiLevelControl can control the noise level. | 116 |
| String | TYPE OCCUPANCY <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ BinarySensor - indicates that the BinarySensor can detect presence. | 117 |


| String | TYPE_POWER <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ MultiLevelControl-indicates that the MultiLevelControl can control the power level. | 116 |
| :---: | :---: | :---: |
| String | TYPE_PRESSURE <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ MultiLevelControl - indicates that the MultiLevelControl can control the pressure level. | 114 |
| String | TYPE RAIN <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ MultiLevelSensor - indicates that the MultiLevelSensor can monitor the rain rate. | 117 |
| String | TYPE_SMOKE <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ MultiLevelControl - indicates that the MultiLevelControl can control the smoke level. | 115 |
| String | TYPE TEMPERATURE <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ MultiLevelControl - indicates that the MultiLevelControl can control temperature devices. | 114 |
| String | TYPE WATER <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ BinarySensor - indicates that the BinarySensor can detect water leak. | 118 |
| String | TYPE WINDOW <br> The device function type is applicable to: <br> ${ }_{17}^{35}$ MultiLevelControl-indicates that the MultiLevelControl can control the window position. | 116 |

## Field Detail

## TYPE LIGHT

```
public static final String TYPE LIGHT = "light"
```

The device function type is applicable to:
${ }_{17}^{35}$ MultiLevelControl - indicates that the MultiLevelControl can control light devices. Usually, such devices are called dimmable. MultiLevelControl minimum value can switch off the device and MultiLevelControl maximum value can increase the device light to the maximum possible value.
${ }_{17}^{35}$ MultiLevelSensor - indicates that the sensor can monitor the light level.
${ }_{17}^{35}$ BinarySensor - indicates that the BinarySensor can detected light. true state means that there is light. false state means that there is no light.
${ }_{17}^{35}$ BinaryControl - indicates that there is a light device control. true state means that the light device will be turned on. false state means that the light device will be turned off.

This type can be specified as a value of DeviceFunction. SERVICE TYPE.

## TYPE_TEMPERATURE

```
public static final String TYPE_TEMPERATURE = "temperature"
```

The device function type is applicable to:
${ }_{17}$ MultiLevelControl-indicates that the MultiLevelControl can control temperature devices. For example, such device can be thermostat. MultiLevelcontrol minimum value is the lowest supported temperature. MultiLevelControl maximum value is the highest supported temperature.
${ }_{17}^{35}$ MultiLevelSensor - indicates that the sensor can monitor the temperature.
This type can be specified as a value of DeviceFunction. SERVICE_TYPE.

## TYPE_FLOW

public static final String TYPE_FLOW = "flow"

The device function type is applicable to:
${ }_{17}^{35}$ MultiLevelControl - indicates that the MultiLevelControl can control the flow level. MultiLevelControl minimum value is the minimum supported flow level. MultiLevelControl maximum value is the maximum supported flow level.
${ }_{17}^{35}$ MultiLevelSensor - indicates that the sensor can monitor the flow level.
This type can be specified as a value of DeviceFunction. SERVICE TYPE.

## TYPE_PRESSURE

```
public static final String TYPE_PRESSURE = "pressure"
```

The device function type is applicable to:
${ }_{17}^{35}$ MultiLevelControl - indicates that the MultiLevelControl can control the pressure level. MultiLevelControl minimum value is the lowest supported pressure level. MultiLevelControl maximum value is the highest supported pressure level.
${ }_{17}^{35}$ MultiLevelSensor - indicates that the sensor can monitor the pressure level.
${ }_{17}^{35}$ Meter - Indicates that the Meter measures pressure.
This type can be specified as a value of DeviceFunction. SERVICE_TYPE.

## TYPE_HUMIDITY

public static final String TYPE_HUMIDITY = "humidity"
The device function type is applicable to:
${ }_{17}^{35}$ MultiLevelControl - indicates that the MultiLevelControl can control the humidity level. It's typical functionality for HVAC (heating, ventilation, and air conditioning) devices.

MultiLevelControl minimum value is the lowest supported humidity level. MultiLevelControl maximum value is the highest supported humidity level.
${ }_{17}^{35}$ MultiLevelSensor - indicates that the sensor can monitor the humidity level.
This type can be specified as a value of DeviceFunction. SERVICE_TYPE.

## TYPE_GAS

```
public static final String TYPE_GAS = "gas"
```

The device function type is applicable to:
${ }_{17}^{35}$ MultiLevelControl - indicates that the MultiLevelControl can control the gas level. MultiLevelControl minimum value is the lowest supported gas level. MultiLevelControl maximum value is the highest supported gas level.
${ }_{17}^{35}$ MultiLevelSensor - indicates that the sensor can monitor the gas level.
${ }_{17}^{35}$ BinarySensor - indicates that the BinarySensor supports gas detection. true state means there is gas. false state means that there is no gas.
${ }_{17}^{35}$ Meter - indicates that the Meter measures the gas consumption.
This type can be specified as a value of DeviceFunction. SERVICE TYPE.

## TYPE_SMOKE

```
public static final String TYPE_SMOKE = "smoke"
```

The device function type is applicable to:
${ }_{17}^{35}$ MultiLevelControl - indicates that the MultiLevelControl can control the smoke level. MultiLevelControl minimum value is the lowest supported smoke level. MultiLevelControl maximum value is the highest supported smoke level.
${ }_{17}^{35}$ MultiLevelSensor - indicates that the sensor can monitor the smoke level.
${ }_{17}^{35}$ BinarySensor - indicates that the BinarySensor can detect smoke. true state means that there is smoke. false state means that there is no rain.

This type can be specified as a value of DeviceFunction. SERVICE_TYPE.

## TYPE_DOOR

```
public static final String TYPE DOOR = "door"
```

The device function type is applicable to:
${ }_{17}^{35}$ MultiLevelControl - indicates that the MultiLevelControl can control the door position. MultiLevelControl minimum value can completely close the door. MultiLevelControl maximum value can open the door to the maximum allowed position.
${ }_{17}^{35}$ MultiLevelSensor - indicates that the sensor can monitor the door position.
${ }_{17}^{35}$ BinarySensor - indicates that the BinarySensor can detect the door state. true state means that the door is opened. false state means that the door is closed.
${ }_{17}^{35}$ BinaryControl - indicates that there is a door position control. true state means that the door will be opened. false state means that the the door will be closed.

This type can be specified as a value of DeviceFunction. SERVICE_TYPE.

## TYPE_WINDOW

public static final String TYPE_WINDOW = "window"
The device function type is applicable to:
${ }_{17}^{35}$ MultiLevelControl - indicates that the MultiLevelControl can control the window position. MultiLevelControl minimum value can completely close the window. MultiLevelControl maximum value can open the window to the maximum allowed position.
${ }_{17}^{35}$ MultiLevelSensor - indicates that the sensor can monitor the window position.
${ }_{17}^{35}$ BinarySensor - indicates that the BinarySensor can window state. true state means that the window is opened. false state means that the window is closed.
${ }_{17}^{35}$ BinaryControl - indicates that there is a window position control. true state means that the window will be opened. false state means that the the window will be closed.

This type can be specified as a value of DeviceFunction. SERVICE_TYPE.

## TYPE LIQUID

public static final String TYPE_LIQUID = "liquid"
The device function type is applicable to:
${ }_{17}^{35}$ MultiLevelControl - indicates that the MultiLevelControl can control the liquid level. MultiLevelControl minimum value is the lowest supported liquid level. MultiLevelControl maximum value is the highest supported liquid level.
${ }_{17}^{35}$ MultiLevelSensor - indicates that the sensor can monitor the liquid level.
This type can be specified as a value of DeviceFunction. SERVICE TYPE.

## TYPE_POWER

```
public static final String TYPE_POWER = "power"
```

The device function type is applicable to:
${ }_{17}$ MultiLevelControl - indicates that the MultiLevelControl can control the power level. MultiLevelControl minimum value is the lowest supported power level. MultiLevelControl maximum value is the highest supported power level.
${ }_{17}^{35}$ MultiLevelSensor - indicates that the sensor can monitor the power level.
${ }_{17}^{35}$ BinarySensor - indicates that the BinarySensor can detect motion. true state means that there is power restore. false state means that there is power cut.
${ }_{17}^{35}$ BinaryControl - indicates that there is electricity control. true state means that the power will be restored. false state means that the power will be cut.
${ }_{17}^{35}$ Meter - indicates that the Meter measures the power consumption.
This type can be specified as a value of DeviceFunction. SERVICE TYPE.

## TYPE_NOISINESS

```
public static final String TYPE_NOISINESS = "noisiness"
```

The device function type is applicable to:
${ }_{17}^{35}$ MultiLevelControl - indicates that the MultiLevelControl can control the noise level. MultiLevelControl minimum value is the lowest supported noise level. MultiLevelControl maximum value is the highest supported noise level.
${ }_{17}^{35}$ MultiLevelSensor - indicates that the sensor can monitor the noise level.
This type can be specified as a value of DeviceFunction. SERVICE_TYPE.

## TYPE RAIN

```
public static final String TYPE_RAIN = "rain"
```

The device function type is applicable to:
${ }_{17}^{35}$ MultiLevelSensor - indicates that the MultiLevelSensor can monitor the rain rate. It's not applicable to MultiLevelControl.
${ }_{17}^{35}$ BinarySensor - indicates that the BinarySensor can detect rain. true state means that there is rain. false state means that there is no rain.

This type can be specified as a value of DeviceFunction. SERVICE TYPE.

## TYPE_CONTACT

```
public static final String TYPE_CONTACT = "contact"
```

The device function type is applicable to:
${ }_{17}^{35}$ BinarySensor - indicates that the BinarySensor can detect contact. true state means that there is contact. false state means that there is no contact.

This type can be specified as a value of DeviceFunction. SERVICE_TYPE.

## TYPE_FIRE

public static final String TYPE_FIRE = "fire"

The device function type is applicable to:
${ }_{17}^{35}$ BinarySensor - indicates that the BinarySensor can detect fire. true state means that there is fire. false state means that there is no fire.

This type can be specified as a value of DeviceFunction. SERVICE_TYPE.

## TYPE_OCCUPANCY

```
public static final String TYPE OCCUPANCY = "occupancy"
```

The device function type is applicable to:
${ }_{17}$ BinarySensor - indicates that the BinarySensor can detect presence. true state means that someone is detected. false state means that nobody is detected.

This type can be specified as a value of DeviceFunction. SERVICE TYPE.

## TYPE_WATER

```
public static final String TYPE WATER = "water"
```

The device function type is applicable to:
${ }_{17}^{35}$ BinarySensor - indicates that the BinarySensor can detect water leak. true state means that there is water leak. false state means that there is no water leak.
${ }_{17}^{35}$ Meter - indicates that the Meter measures water consumption.
This type can be specified as a value of DeviceFunction. SERVICE TYPE.

## TYPE_MOTION

```
public static final String TYPE_MOTION = "motion"
```

The device function type is applicable to:
${ }_{17}$ BinarySensor - indicates that the BinarySensor can detect motion. true state means that there is motion detection. false state means that there is no motion detection.

This type can be specified as a value of DeviceFunction. SERVICE TYPE.

## TYPE_HEAT

```
public static final String TYPE_HEAT = "heat"
```

The device function type is applicable to:
${ }_{17}^{35}$ Meter - indicates that the Meter measures thermal energy provided by a source.
This type can be specified as a value of DeviceFunction. SERVICE TYPE.

## TYPE_COLD

```
public static final String TYPE_COLD = "cold"
```

The device function type is applicable to:
${ }_{17}^{35}$ Meter - indicates that the Meter measures thermal energy provided by a source.
This type can be specified as a value of DeviceFunction. SERVICE TYPE.

## Interface WakeUp

org.osgi.service.dal.functions
All Superinterfaces:
DeviceFunction

```
public interface WakeUp
```

extends DeviceFunction

WakeUp Device Function provides device awake monitoring and management. It's especially applicable to batteryoperated devices. Such device can notify the system that it's awake and can receive commands with an event to property PROPERTY AWAKE.

The device can periodically wake up for commands. The interval can be managed with PROPERTY WAKE UP INTERVAL property.

The application can minimize the power consumption with sleep () operation. As a result, the device will sleep and will not receive commands to the next awake.

## See Also:

LevelData, BooleanData

| Field Summary | Pag |  |
| :---: | :--- | :---: |
| String | OPERATION_SLEEP <br> Specifies the sleep operation name. | 120 |
| String | PROPERTY_AWAKE <br> Specifies the awake property name. | 120 |
| String | PROPERTY WAKE_UP_INTERVAL <br> Specifies the wake up interval. | 120 |

## Fields inherited from interface org.osgi.service.dal.DeviceFunction

SERVICE DESCRIPTION, SERVICE DEVICE UID, SERVICE OPERATION NAMES, SERVICE PROPERTY NAMES, SERVICE_REFERENCE_UIDS, SERVICE_TYPE, SERVICE UID, SERVICE VERSION

| Method Summary | Pag |  |
| ---: | :--- | :--- |
| LevelData | getWakeUpInterval ( ) <br> Returns the current wake up interval. | 120 |
| void | setWakeUpInterval (BigDecimal interval) <br> Sets wake up interval according to the default unit. | 121 |
| void | setWakeUpInterval (BigDecimal interval, String unit) <br> Sets wake up interval according to the specified unit. | 121 |
| void | sleep ( ) <br> The device is forced to sleep to minimize the power consumption. | 121 |

## Methods inherited from interface org.osgi.service.dal.DeviceFunction

getOperationMetadata, getPropertyMetadata, getServiceProperty

## Field Detail

## PROPERTY AWAKE

public static final String PROPERTY_AWAKE = "awake"
Specifies the awake property name. The property access type can be PropertyMetadata. PROPERTY ACCESS EVENTABLE. If the device is awake, it will trigger a property event.

The property value type is BooleanData. The boolean data is always true. It marks that the device is awake.

```
PROPERTY_WAKE_UP_INTERVAL
public static final String PROPERTY_WAKE_UP_INTERVAL = "wakeUpInterval"
```

Specifies the wake up interval. The device can periodically wake up and receive commands. That interval is managed by this property. The current property value is available with getWakeUpInterval () and can be modified with setWakeUpInterval (BigDecimal) and setWakeUpInterval (BigDecimal, String).

## OPERATION_SLEEP

public static final String OPERATION_SLEEP = "sleep"

Specifies the sleep operation name. The operation can be executed with sleep () method.

## Method Detail

## getWakeUpInterval

LevelData getWakeUpInterval()
throws UnsupportedOperationException, IllegalStateException, DeviceException

Returns the current wake up interval. It's a getter method for PROPERTY WAKE UP INTERVAL property. The device can periodically wake up and receive command based on this interval.

The interval can be measured in different units like hours, minutes, seconds etc. The unit is specified in Leveldata instance.

## Returns:

The current wake up interval.
Throws:
UnsupportedOperationException - If the operation is not supported.
IllegalStateException - If this device function service object has already been unregistered.
DeviceException - If an operation error is available.
See Also:
LevelData

## setWakeUpInterval

```
void setWakeUpInterval(BigDecimal interval)
```

throws UnsupportedOperationException,
IllegalStateException,
DeviceException,
IllegalArgumentException

Sets wake up interval according to the default unit. It's a setter method for PROPERTY WAKE UP INTERVAL property. The device can periodically wake up and receive command based on this interval.

Parameters:
interval - The new wake up interval.
Throws:
UnsupportedOperationException - If the operation is not supported.
IllegalStateException - If this device function service object has already been unregistered.
DeviceException - If an operation error is available.
IllegalArgumentException - If there is an invalid argument.

## setWakeUpInterval

```
void setWakeUpInterval(BigDecimal interval,
                        String unit)
throws UnsupportedOperationException,
    IllegalStateException,
    DeviceException,
    IllegalArgumentException
```

Sets wake up interval according to the specified unit. It's a setter method for PROPERTY WAKE UP INTERVAL property. The device can periodically wake up and receive command based on this interval.

## Parameters:

interval - The new wake up interval. unit - The interval unit.

## Throws:

UnsupportedOperationException - If the operation is not supported.
IllegalStateException - If this device function service object has already been unregistered.
DeviceException - If an operation error is available.
IllegalArgumentException - If there is an invalid argument.

## sleep

void sleep()
throws UnsupportedOperationException, IllegalStateException, DeviceException

The device is forced to sleep to minimize the power consumption.

## Throws:

UnsupportedOperationException - If the operation is not supported.
IllegalStateException - If this device function service object has already been unregistered. DeviceException - If an operation error is available.

## Package org.osgi.service.dal.functions.data

Device Function Data 1.0.

See:

## Description

| Class Summary |  | Page |
| :--- | :--- | :---: |
| AlarmData | Device Function alarm data. | 123 |
| BooleanData | Device Function boolean data wrapper. | 129 |
| KeypadData | Represents a keypad event data that is collected when a change with some key from <br> device keypad has occurred. | 133 |
| LevelData | Device Function level data wrapper. | 138 |

## Package org.osgi.service.dal.functions.data Description

Device Function Data 1.0.
Bundles wishing to use this package must list the package in the Import-Package header of the bundle's manifest. This package has two types of users: the consumers that use the API in this package and the providers that implement the API in this package.

Example import for consumers using the API in this package:
Import-Package: org.osgi.service.dal.functions.data; version="[1.0,2.0)"
Example import for providers implementing the API in this package:

[^4]
## Class AlarmData

org.osgi.service.dal.functions.data
java.lang.Object
$L_{\text {org.osgi.service.dal. DeviceFunctionData }}$
L org.osgi.service.dal.functions.data.AlarmData

## All Implemented Interfaces:

Comparable
public class AlarmData
extends DeviceFunctionData
Device Function alarm data. It cares about the alarm type, severity, timestamp and additional metadata. It doesn't support unit. The alarm type is mapped to DeviceFunctionData value.

## See Also:

Alarm, DeviceFunctionData

| Field Summary |  | Pag $e$ |
| :---: | :---: | :---: |
| static String | $\frac{\text { FIELD_SEVERITY }}{\text { Represents the severity field name. }}$ | 124 |
| static String | $\begin{aligned} & \text { FIELD_TYPE } \\ & \quad \text { Represents the type field name. } \end{aligned}$ | 124 |
| int | severity <br> Represents the alarm severity. | 126 |
| static int | SEVERITY_HIGH <br> The severity rating indicates that there is an alarm with high priority. | 126 |
| static int | SEVERITY LOW <br> The severity rating indicates that there is an alarm with lowest priority. | 126 |
| static int | SEVERITY MEDIUM <br> The severity rating indicates that there is an alarm with medium priority. | 126 |
| static int | SEVERITY_NONE <br> The severity constant indicates that there is no severity rating for this alarm. | 126 |
| static int | SEVERITY URGENT <br> The severity rating indicates that there an urgent alarm. | 126 |
| int | type $\quad$ Represents the alarm type. | 126 |
| static int | $\frac{\text { TYPE_COLD }}{\text { The alarm type indicates that temperature is too low. }}$ | 125 |
| static int | $\frac{\text { TYPE_GAS_CO }}{\text { The alarm type indicates that carbon monoxide is detected. }}$ | 125 |
| static int | $\frac{\text { TYPE_GAS_CO2 }}{\text { The alarm type indicates that carbon dioxide is detected. }}$ | 125 |
| static int | TYPE HEAT <br> The alarm type indicates that temperature is too high. | 125 |
| static int | TYPE_HW_FAIL | 125 |
| static int | TYPE_POWER FAIL The alarm type indicates a power cut. | 125 |


| static int | TYPE_SMOKE | 124 |
| :--- | :--- | :--- |
| static int | TYPE_SW_FAIL |  |
| static int | TYPE_WATER <br> The alarm type indicates that there is software failure. | 125 |


| Fields inherited from class org.osgi.service.dal.DeviceFunctionData |
| :--- |
| FIELD METADATA, FIELD_TIMESTAMP, META_INFO_DESCRIPTION, metadata, timestamp |


| Constructor Summary | Pag |
| :--- | :---: |
| AlarmData (Map fields) | 127 |
| Constructs new AlarmData instance with the specified field values. | 127 |
| AlarmData (long timestamp, Map metadata, int severity, int type) |  |


| Method Summary |  | Pag <br> e |
| ---: | :--- | :--- |
| int | compareTo (Object ०) | 128 |
| int | getSeverity () <br> Returns the alarm severity. | 128 |
| int | getType () <br> Returns the alarm type. | 127 |

## Methods inherited from class org.osgi.service.dal.DeviceFunctionData

```
equals, getMetadata, getTimestamp, hashCode
```


## Field Detail

## FIELD_SEVERITY

public static final String FIELD_SEVERITY = "severity"
Represents the severity field name. The field value is available with severity and getSeverity(). The field type is int. The constant can be used as a key to dlarmData (Map).

## FIELD_TYPE

```
public static final String FIELD_TYPE = "type"
```

Represents the type field name. The field value is available with type and get type (). The field type is int. The constant can be used as a key to AlarmData (Map).

## TYPE_SMOKE

public static final int TYPE_SMOKE = 1
The alarm type indicates that smoke is detected.

## TYPE_HEAT

public static final int TYPE_HEAT $=2$
The alarm type indicates that temperature is too high.

## TYPE_COLD

```
public static final int TYPE_COLD = 3
```

The alarm type indicates that temperature is too low.

## TYPE_GAS_CO2

public static final int TYPE_GAS_CO2 = 4
The alarm type indicates that carbon dioxide is detected.

TYPE_GAS_CO
public static final int TYPE_GAS_CO = 5
The alarm type indicates that carbon monoxide is detected.

## TYPE_WATER

public static final int TYPE_WATER = 6
The alarm type indicates that water leak is detected.

## TYPE_POWER_FAIL

public static final int TYPE_POWER_FAIL = 7
The alarm type indicates a power cut.

## TYPE_HW_FAIL

```
public static final int TYPE_HW_FAIL = 8
```

The alarm type indicates that there is hardware failure.

## TYPE_SW_FAIL

```
public static final int TYPE_SW_FAIL = 9
```

The alarm type indicates that there is software failure.

## SEVERITY_NONE

public static final int SEVERITY_NONE $=0$
The severity constant indicates that there is no severity rating for this alarm.

## SEVERITY_LOW

```
public static final int SEVERITY_LOW = 1
```

The severity rating indicates that there is an alarm with lowest priority.

## SEVERITY_MEDIUM

```
public static final int SEVERITY_MEDIUM = 2
```

The severity rating indicates that there is an alarm with medium priority. The severity priority is higher than SEVERITY LOW and lower than SEVERITY_HIGH.

## SEVERITY_HIGH

```
public static final int SEVERITY_HIGH = 3
```

The severity rating indicates that there is an alarm with high priority. The severity priority is higher than SEVERITY_MEDIUM and lower than SEVERITY_URGENT.

## SEVERITY_URGENT

```
public static final int SEVERITY_URGENT = 4
```

The severity rating indicates that there an urgent alarm. That severity has highest priority.

## severity

```
public final int severity
```

Represents the alarm severity. The field is accessible with getSeverity() getter. The vendor can define own alarm severity ratings with negative values.

## type

```
public final int type
```

Represents the alarm type. The field is accessible with gettype() getter. The vendor can define own alarm types with negative values.

## Constructor Detail

## AlarmData

public AlarmData(Map fields)

Constructs new AlarmData instance with the specified field values. The map keys must match to the field names. The map values will be assigned to the appropriate class fields. For example, the maps can be: $\{$ "severity"=Integer(1)...\}. That map will initialize the FIELD_SEVERITY field with 1. If severity is missing, SEVERITY_NONE is used.

FIELD_SEVERITY field value type must be Integer. FIELD_TYPE field value type must be Integer.

## Parameters:

fields - Contains the new AlarmData instance field values.
Throws:
ClassCastException - If the field value types are not expected.
IllegalArgumentException - If the alarm type is missing.
NullPointerException - If the fields map is null.

## AlarmData

public AlarmData(long timestamp,
Map metadata, int severity, int type)

Constructs new AlarmData instance with the specified arguments.

## Parameters:

timestamp - The alarm data timestamp.
metadata - The alarm data metadata.
severity - The alarm data severity.
type - The alarm data type.

## Method Detail

## getType

```
public int getType()
```

Returns the alarm type. The type can be one of the predefined:

```
17 TYPE SMOKE
17 TYPE HEAT
17 TYPE COLD
17 TYPE GAS CO
17 TYPE GAS CO2
17 TYPE WATER
17 TYPE POWER FAIL
17 TYPE HW FAIL
17 TYPE SW FAIL
```

The vendor can define own alarm types with negative values.

## Returns:

The alarm type.

## getSeverity

```
public int getSeverity()
```

Returns the alarm severity.

## Returns:

The alarm severity.

## compareTo

public int compareTo(Object o)

## Specified by:

compareTo in interface Comparable

## Class BooleanData

org.osgi.service.dal.functions.data
java.lang.Object
$L_{\text {org.osgi.service.dal. DeviceFunctionData }}$
L org.osgi.service.dal.functions.data. BooleanData

## All Implemented Interfaces:

Comparable

```
public class BooleanData
extends DeviceFunctionData
```

Device Function boolean data wrapper. It can contain a boolean value, timestamp and additional metadata. It doesn't support measurement unit.

## See Also:

BooleanControl, BooleanSensor, DeviceFunctionData

| Field Summary | Pag |  |
| :---: | :---: | :---: |
| static <br> String | FIELD VALUE <br> Represents the value field name. | 130 |
| boolean | value | Represents the boolean value. |

## Fields inherited from class org.osgi.service.dal.DeviceFunctionData

```
FIELD_METADATA, FIELD_TIMESTAMP, META_INFO_DESCRIPTION, metadata, timestamp
```

| Constructor Summary | Pag |
| :--- | :---: |
| BooleanData (Map fields) | 130 |
| Constructs new BooleanData instance with the specified field values. | 130 |
| BooleanData (long timestamp, Map metadata, boolean value) |  |
| Constructs new BooleanData instance with the specified arguments. |  |


| Method Summary | Pag <br> e |  |
| :---: | :--- | :--- |
| int | compareTo (Object o) <br> Compares this BooleanData instance with the given argument. | 131 |
| boolean | equals (Object other) <br> Two BooleanData instances are equal if they contain equal metadata, timestamp and <br> boolean value. | 131 |
| boolean | getValue () <br> Returns BooleanData value. | 130 |
| int | hashCode () <br> Returns the hash code for this BooleanData object. | 131 |

## Methods inherited from class org.osgi.service.dal.DeviceFunctionData

[^5]
## Field Detail

## FIELD VALUE

public static final String FIELD VALUE = "value"
Represents the value field name. The field value is available with value and getValue (). The field type is boolean. The constant can be used as a key to BooleanData (Map).

## value

public final boolean value

Represents the boolean value. The field is accessible with getvalue() getter.

## Constructor Detail

## BooleanData

public BooleanData(Map fields)

Constructs new BooleanData instance with the specified field values. The map keys must match to the field names. The map values will be assigned to the appropriate class fields. For example, the maps can be: \{"value"=Boolean(true)...\}. That map will initialize the FIELD_VALUE field with true.

FIELD VALUE field value type must be Boolean.
Parameters:
fields - Contains the new BooleanData instance field values.
Throws:
ClassCastException - If the field value types are not expected.
IllegalArgumentException - If the value is missing.
NullPointerException - If the fields map is null.

## BooleanData

```
public BooleanData(long timestamp,
                Map metadata,
                boolean value)
```

Constructs new BooleanData instance with the specified arguments.

## Parameters:

timestamp - The boolean data timestamp.
metadata - The boolean data metadata.
value - The boolean value.

## Method Detail

## getValue

```
public boolean getValue()
```

Returns BooleanData value.

## Returns:

BooleanData value.

## equals

```
public boolean equals(Object other)
```

Two booleanData instances are equal if they contain equal metadata, timestamp and boolean value.

## Overrides:

equals in class DeviceFunctionData
Parameters:
other - The object to compare this data.
Returns:
true if this object is equivalent to the specified one.
See Also:
DeviceFunctionData.equals(java.lang.Object)

## hashCode

```
public int hashCode()
```

Returns the hash code for this BooleanData object. The hash code is a sum of DeviceFunctionData.hashCode() and Boolean.hashCode(), where Boolean.hashCode() represents the boolean value hash code.

## Overrides:

hashCode in class DeviceFunctionData
Returns:
The hash code of this BooleanData object.
See Also:
DeviceFunctionData.hashCode()

## compareTo

```
public int compareTo(Object o)
```

Compares this BooleanData instance with the given argument. The argument can be:
${ }_{17}^{35}$ Boolean - the method returns 0 if this instance contains equivalent boolean value. - 1 if this instance contains false and the argument is true. 1 if this instance contains true and the argument is false.
${ }_{17}^{35}$ BooleanData - the method returns -1 if metadata or timestamp are not equivalent. Otherwise, the boolean value is compared with the same rules as Boolean argument.
${ }_{17}^{35}$ Map - the map must be built according the rules of BooleanData (Map). Metadata, timestamp and value are compared according BooleanData and Boolean argument rules.

## Specified by:

compareTo in interface Comparable
Parameters:

-     - An argument to be compared.


## Returns:

$-1,0$ or 1 depending on the comparison rules.

## Throws:

ClassCastException - If the method is called with Map and field value types are not expected.
IllegalArgumentException - If the method is called with map and the value is missing.
NullpointerException - If the argument is null.

## See Also:

Comparable.compareTo(java.lang.Object)

## Class KeypadData

org.osgi.service.dal.functions.data
java.lang.Object
$L_{\text {org.osgi.service.dal. DeviceFunctionData }}$
Lorg.osgi.service.dal.functions.data.KeypadData

## All Implemented Interfaces:

Comparable

```
public class KeypadData
```

extends DeviceFunctionData
Represents a keypad event data that is collected when a change with some key from device keypad has occurred. The key code is mapped to DeviceFunctionData value.

## See Also:

Keypad, DeviceFunctionData

| Field Summary |  | Pag $e$ |
| :---: | :---: | :---: |
| static int | EVENT _TYPE_PRESSED Represents a keypad event type for a key pressed. | 135 |
| static int | EVENT TYPE_PRESSED_DOUBLE <br> Represents a keypad event type for a double key pressed. | 135 |
| static int | EVENT_TYPE_PRESSED_DOUBLE_LONG <br> Represents a keypad event type for a double and long key pressed. | 135 |
| static int | EVENT_TYPE_PRESSED_LONG | 135 |
| static int | EVENT_TYPE_RELEASED $\quad$ Represents a keypad event type for a key released. | 135 |
| static int | EVENT TYPE UNKNOWN Represents an unknown keypad event type. | 134 |
| int | eventType <br> Represents the keypad event type. | 135 |
| static <br> String | FIELD_EVENT_TYPE <br> Represents the event type field name. | 134 |
| static String | FIELD_KEY_CODE <br> Represents the key code field name. | 134 |
| static String | FIELD_KEY_NAME <br> Represents the key name field name. | 134 |
| int | keyCode <br> Represents the key code. | 135 |
| String | keyName <br> Represents the key name, if it's available. | 135 |

## Fields inherited from class org.osgi.service.dal.DeviceFunctionData

FIELD_METADATA, FIELD_TIMESTAMP, META_INFO_DESCRIPTION, metadata, timestamp

| Constructor Summary | Pag |
| :--- | :---: |
| e |  |$|$| KeypadData (Map fields) | 136 |
| :---: | :---: |
| Constructs new KeypadData instance with the specified field values. | 136 |
| Constructs new KeypadData instance with the specified arguments. | MeyCode, String keyName) |


| Method Summary | Pag <br> e |  |
| ---: | :--- | :---: |
| int | compareTo (Object o) | 137 |
| int | getEventType () <br> Returns the event type. | 136 |
| int | getKeyCode () <br> The code of the key. | 136 |
| String | getKeyName ( $)$ <br> Represents a human readable name of the corresponding key code. | 137 |

## Methods inherited from class org.osgi.service.dal.DeviceFunctionData

equals, getMetadata, getTimestame, hashCode

## Field Detail

## FIELD_KEY_NAME

```
public static final String FIELD_KEY_NAME = "keyName"
```

Represents the key name field name. The field value is available with keyName and getKeyName (). The field type is String. The constant can be used as a key to KeypadData (Map).

## FIELD_EVENT_TYPE

public static final String FIELD_EVENT_TYPE = "eventType"

Represents the event type field name. The field value is available with eventType and getEventType(). The field type is int. The constant can be used as a key to KeypadData (Map).

## FIELD_KEY_CODE

```
public static final String FIELD_KEY_CODE = "keyCode"
```

Represents the key code field name. The field value is available with keycode and getKeyCode (). The field type is int. The constant can be used as a key to KeypadData (Map).

## EVENT_TYPE_UNKNOWN

```
public static final int EVENT_TYPE_UNKNOWN = 0
```

Represents an unknown keypad event type.

## EVENT_TYPE_PRESSED

public static final int EVENT_TYPE_PRESSED = 1
Represents a keypad event type for a key pressed.

## EVENT_TYPE_PRESSED_LONG

```
public static final int EVENT_TYPE_PRESSED_LONG = 2
```

Represents a keypad event type for a long key pressed.

## EVENT_TYPE_PRESSED_DOUBLE

```
public static final int EVENT_TYPE_PRESSED_DOUBLE = 3
```

Represents a keypad event type for a double key pressed.

## EVENT_TYPE_PRESSED_DOUBLE_LONG

```
public static final int EVENT TYPE PRESSED DOUBLE LONG = 4
```

Represents a keypad event type for a double and long key pressed.

```
EVENT_TYPE_RELEASED
public static final int EVENT_TYPE_RELEASED = 5
```

Represents a keypad event type for a key released.

## eventType

public final int eventType

Represents the keypad event type. The vendor can define own event types with negative values. The field is accessible with getEventType () getter.

## keyName

```
public final String keyName
```

Represents the key name, if it's available. The field is accessible with getKeyName () getter.

## keyCode

public final int keyCode

Represents the key code. This field is mandatory and it holds the semantics(meaning) of the key. The field is accessible with getKeyCode () getter.

## Constructor Detail

## KeypadData

public KeypadData(Map fields)

Constructs new KeypadData instance with the specified field values. The map keys must match to the field names. The map values will be assigned to the appropriate class fields. For example, the maps can be: \{"eventType"=Integer(1)...\}. That map will initialize the FIELD_EVENT TYPE field with 1.

FIELD_EVENT_TYPE field value type must be Integer. FIELD_KEY_CODE field value type must be Integer. FIELD_KEY NAME field value type must be string.

## Parameters:

fields - Contains the new KeypadData instance field values.
Throws:
ClassCastException - If the field value types are not expected.
IllegalArgumentException - If the event type or key code is missing.
NullPointerException - If the fields map is null.

## KeypadData

```
public KeypadData(long timestamp,
    Map metadata,
    int eventType,
    int keyCode,
    String keyName)
```

Constructs new KeypadData instance with the specified arguments.

## Parameters:

timestamp - The data timestamp.
metadata - The data metadata.
eventType - The data event type.
keyCode - The data key code.
keyName - The data key name.

## Method Detail

## getEventType

public int getEventType()
Returns the event type. The vendor can define own event types with negative values.

## Returns:

The event type.

## getKeyCode

```
public int getKeyCode()
```

The code of the key. This field is mandatory and it holds the semantics(meaning) of the key.

## Returns:

The key code.

## getKeyName

```
public String getKeyName()
```

Represents a human readable name of the corresponding key code. This field is optional and sometimes it could be missed(might be null).

Returns:
A string with the name of the key or null if not specified.

## compareTo

```
public int compareTo(Object o)
```


## Specified by:

compareTo in interface Comparable

## Class LevelData

org.osgi.service.dal.functions.data
java.lang.Object
$L_{\text {org.osgi.service.dal. DeviceFunctionData }}$
L org.osgi.service.dal.functions.data. LevelData

## All Implemented Interfaces:

Comparable

```
public class LevelData
extends DeviceFunctionData
```

Device Function level data wrapper. It supports all properties defined in DeviceFunctionData.

## See Also:

MultiLevelControl, MultiLevelSensor, Meter, DeviceFunctionData

| Field Summary | Pag |  |
| ---: | :--- | :--- |
| static <br> String | FIELD_LEVEL <br> Represents the level field name. | 139 |
| static <br> String | FIELD UNIT <br> Represents the unit field name. | 139 |
| BigDecimal | level <br> Represents the current level. | 139 |
| String | unit $\quad$ Represent the unit as it's defined in PropertyMetadata. UNITS. | 139 |

## Fields inherited from class org.osgi.service.dal.DeviceFunctionData

FIELD_METADATA, FIELD_TIMESTAMP, META_INFO_DESCRIPTION, metadata, timestamp

| Constructor Summary | Pag <br> e |
| :--- | :---: |
| LevelData (Map fields) <br> Constructs new LevelData instance with the specified field values. | 139 |
| LevelData (long timestamp, Map metadata, String unit, BigDecimal level) <br> Constructs new LevelData instance with the specified arguments. | 140 |


| Method Summary |  | Pag e |
| :---: | :---: | :---: |
| int | compareTo (Object o) <br> Compares this Leveldata instance with the given argument. | 141 |
| boolean | equals (Object other) <br> Two LevelData instances are equal if they contain equal metadata, timestamp, unit and level. | 140 |
| BigDecimal | getLevel () <br> Returns LevelData value. | 140 |
| String | getUnit() <br> Returns LevelData unit as it's specified in PropertyMetadata. UNITS or null if the unit is missing. | 140 |


| int | hashCode ( $)$ <br> Returns the hash code for this LevelData object. | 141 |
| :---: | :--- | :--- |

## Methods inherited from class org.osgi.service.dal.DeviceFunctionData

```
getMetadata, getTimestamp
```


## Field Detail

## FIELD_LEVEL

public static final String FIELD_LEVEL = "level"

Represents the level field name. The field value is available with level and getLevel (). The field type is BigDecimal. The constant can be used as a key to LevelData (Map).

## FIELD_UNIT

```
public static final String FIELD_UNIT = "unit"
```

Represents the unit field name. The field value is available with unit and getunit(). The field type is String. The constant can be used as a key to LevelData (Map).

## unit

```
public final String unit
```

Represent the unit as it's defined in propertyMetadata. UNITS. The field is optional. The field is accessible with getunit () getter.

## level

public final BigDecimal level

Represents the current level. It's mandatory field. The field is accessible with getLevel() getter.

## Constructor Detail

## LevelData

```
public LevelData(Map fields)
```

Constructs new Leveldata instance with the specified field values. The map keys must match to the field names. The map values will be assigned to the appropriate class fields. For example, the maps can be: $\{" l e v e l "=B i g D e c i m a l(1) \ldots\}$. That map will initialize the FIELD_LEVEL field with 1.

FIELD_UNIT field value type must be String. FIELD_LEVEL field value type must be BigDecimal.

## Parameters:

fields - Contains the new LevelData instance field values.

## Throws:

ClassCastException - If the field value types are not expected.
IllegalArgumentException - If the level is missing.

NullPointerException - If the fields map is null.

## LevelData

```
public LevelData(long timestamp,
    Map metadata,
    String unit,
    BigDecimal level)
```

Constructs new LevelData instance with the specified arguments.

## Parameters:

timestamp - The data timestamp.
metadata - The data metadata.
unit - The data unit.
level - The level value.

## Method Detail

## getLevel

```
public BigDecimal getLevel()
```

Returns LevelData value. The value type is BigDecimal instead of double to guarantee value accuracy.

## Returns:

The Leveldata value.

## getUnit

```
public String getUnit()
```

Returns Leveldata unit as it's specified in PropertyMetadata. UNITS or null if the unit is missing.

Returns:
The value unit or null if the unit is missing.

## equals

public boolean equals(Object other)

Two LevelData instances are equal if they contain equal metadata, timestamp, unit and level.
Overrides:
equals in class DeviceFunctionData
Parameters:
other - The object to compare this data.
Returns:
true if this object is equivalent to the specified one.
See Also:
DeviceFunctionData.equals(java.lang.Object)

## hashCode

```
public int hashCode()
```

Returns the hash code for this LevelData object. The hash code is a sum of DeviceFunctionData.hashCode(), String.hashCode() and BigDecimal.hashCode(), where String.hashCode() represents the unit hash code and BigDecimal.hashCode() represents the level hash code.

## Overrides:

hashCode in class DeviceFunctionData
Returns:
The hash code of this LevelData object.
See Also:
DeviceFunctionData.hashCode()

## compareTo

```
public int compareTo(Object o)
```

Compares this LevelData instance with the given argument. The argument can be:
${ }_{17}^{35}$ BigDecimal - the method returns the result of BigDecimal.compareTo (Object) for this instance level and the specified argument.
${ }_{17}$ Leveldata - the method returns -1 if metadata, timestamp or unit are not equivalent. Otherwise, the level is compared with the same rules as BigDecimal argument.
${ }_{17}^{35}$ Map - the map must be built according the rules of LevelData (Map). Metadata, timestamp, unit and level are compared according BigDecimal and LevelData argument rules.

## Specified by:

compareTo in interface Comparable
Parameters:

-     - An argument to be compared.

Returns:
$-1,0$ or 1 depending on the comparison rules.

## Throws:

ClassCastException - If the method is called with Map and the field value types are not expected.
IllegalArgumentException - If the method is called with Map and the level is missing.
NullPointerException - If the argument is null.

## See Also:

Comparable. compareTo (java.lang.Object)

[^6]
## 8 Considered Alternatives

### 8.1 Use Configuration Admin to update the Device service properties

OSGi service properties are used to represent the Device service properties. The properties can be updated with the help of org.osgi.framework. ServiceRegistration.setProperties(Dictionary) method. The service registration is intended for a private usage and should not be shared between the bundles.

The current design provides set methods, which can be used when an external application wants to modify the Device service properties. It's simple and a part of Device interface. We have to define a new permission check, because there is no such protection to org.osgi.framework.ServiceRegistration.setProperties method.

Considered alternative was about property update based on configuration update in the Configuration Admin service. The Device service properties can be updated when the corresponding configuration properties are updated. The disadvantages here are:

- Device properties duplication - they are stored in the device configuration and in the Device service properties.
- Possible performance issue when a lot of devices are used.


### 8.2 DeviceAdmin interface availability

DeviceAdmin service was removed from the current RFC document. That management functionality can be provided by a different specification document. That considered alternative is kept for completeness.
DeviceAdmin service can simplify the device service registration. It hides the implementation details i.e. realize program to an interface rather than to an implementation.

The considered alternative is not to use that interface and to register the Device service implementation to the OSGi service registry. Here are two code snippets, which demonstrates positives and negatives:

1. Without DeviceAdmin
```
Map ipCameraProps = new HashMap(3, 1F);
ipCameraProps.put("IP.Camera.Address", "192.168.0.21");
ipCameraProps.put("IP.Camera.Username", "test");
ipCameraProps.put("IP.Camera.Password", "test");
//WARNING - an access to implementation class, which should be bundle private
IPCameraDeviceImpl ipCameraImpl = new IPCameraDeviceImpl(ipCameraProps);
ipCameraImpl.register(bundleContext);
// play the video stream...
```

// remove the device
ipCameraImpl.unregister();
That snippet demonstrate program to implementation rather than an interface, which break basic OOP rule.
2. With DeviceAdmin

```
Map ipCameraProps = new HashMap(3, 1F);
ipCameraProps.put("IP.Camera.Address", "192.168.0.21");
ipCameraProps.put("IP.Camera.Username", "test");
ipCameraProps.put("IP.Camera.Password", "test");
DeviceAdmin ipCameraDeviceAdmin = getIPCameraDeviceAdmin();
Device ipCamera = ipCameraDeviceAdmin.add(ipCameraProps);
// play the device video stream
// remove the device
ipCamera.remove();
```

It demonstrate program to interface rather than an implementation, which is the correct approach.

### 8.3 Access helper methods removal of FunctionalDevice

org.osgi.service.functionaldevice.FunctionalDevice.getChildren(),
org.osgi.service.functionaldevice.FunctionalDevice.getParent()
and
org.osgi.service.functionaldevice.FunctionalDevice.getReferences() were removed, because they provided access to the FunctionalDevice services outside the OSGi service registry. It can be problematic in various scenarios like:

- The service Find Hook can be ignored.
- No service unget is possible for such shared service instances.
- The dependency tools based on the service registry cannot track such sharings.


## 9 Security Considerations

### 9.1 Device Permission

The device permission controls the bundle's authority to perform specific privileged administrative operations on the devices. The action for this permission is:

| Action |  |
| :---: | :--- |
| ACTION_REMOVE | Device.remove() |



The name of the permission is a filter based. For more details about filter based permissions, see OSGi Core Specification, Filter Based Permissions. The filter provides an access to all device service properties. The service property names are case insensitive. The filter attribute names are processed in a case insensitive manner. For example, the operator can give a bundle the permission to only manage devices of vendor "acme":

```
org.osgi.service.dal.DevicePermission("dal.device.hardware.vendor=acme", ...)
```

The permission action allows the operator to assign only the necessary permissions to the bundle. For example, the management bundle can have permission to remove all registered devices:

```
org.osgi.service.dal.DevicePermission("*", "remove")
```

The code that needs to check the device permission must always use the constructor that takes the device as a parameter DevicePermission(Device, String) with a single action. For example, the implementation of org.osgi.service.dal.Device.remove() method must check that the caller has an access to the operation:

```
public class Devicelmpl implements Device {
    public void start() {
        securityManager.checkPermission(new DevicePermission(this, "remove"));
    }
}
```


### 9.2 Required Permissions

The Functional Device implementation must check the caller for the appropriate Functional Device Permission before execution of the real operation actions like remove. Once the Functional Device Permission is checked against the caller the implementation will proceed with the actual operation. The operation can require a number of other permissions to complete. The implementation must isolate the caller from such permission checks by use of proper privileged blocks.

## 10 Document Support

### 10.1 References

[1]. Bradner, S., Key words for use in RFCs to Indicate Requirement Levels, RFC2119, March 1997.
[2]. Software Requirements \& Specifications. Michael Jackson. ISBN 0-201-87712-0
[3]. JavaBeans Spec, http://www.oracle.com/technetworkJjava/javase/documentation/spec-136004.html
[4]. Unicode Standard Annex \#15, Unicode Normalization Forms

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### 10.3 Acronyms and Abbreviations

| Item | Description |
| :--- | :--- |
| Device Abstraction <br> Layer | Unifies the work with devices provided by different protocols. |
| Device Abstraction <br> API | Unified API for management of devices provided by different protocols. |
| Device Abstraction <br> Adapter | Examples for such adapters are ZigBee Adapter, Z-Wave Adapter etc. Provides support <br> for a particular device protocol to Device Abstraction Layer. The adapter integrates the <br> protocol specific driver devices. |

### 10.4 End of Document


[^0]:    ${ }_{17}^{35}$ STATUS ONLINE
    35 STATUS OFFLINE
    35 STATUS REMOVED
    17 STATUS_PROCESSING
    17 STATUS_NOT INITIALIZED
    35 STATUS NOT CONFIGURED

[^1]:    Methods inherited from interface org.osgi.service.dal.DeviceFunction
    getOperationMetadata, getPropertyMetadata, getServiceProperty

[^2]:    Methods inherited from interface org.osgi.service.dal.DeviceFunction
    getOperationMetadata, getPropertyMetadata, getServiceProperty

[^3]:    Methods inherited from interface org.osgi.service.dal.DeviceFunction
    getOperationMetadata, getPropertyMetadata, getServiceProperty

[^4]:    Import-Package: org.osgi.service.dal.functions.data; version=" [1.0,1.1)"

[^5]:    getMetadata, getTimestamp

[^6]:    Java API documentation generated with DocFlex/Doclet v1.5.6
    DocFlex/Doclet is both a multi-format Javadoc doclet and a free edition of DocFlex/Javadoc. If you need to customize your Javadoc without writing a full-blown doclet from scratch, DocFlex/Javadoc may be the only tool able to help you! Find out more at www.docflex.com

